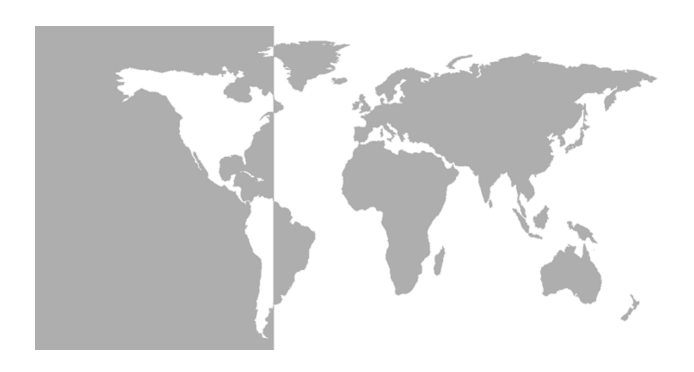
GE Sensing & Inspection Technologies



Sentinel™

Panametrics Flow Measurement System

User's Manual



GE

Sensing & Inspection Technologies

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User's Manual 910-246B3 March 2008

Sentinel is a Panametrics product. Panametrics has joined other GE high-technology sensing businesses under a new name—GE Sensing & Inspection Technologies.



Warranty

Each instrument manufactured by GE Sensing, Inc. is warranted to be free from defects in material and workmanship. Liability under this warranty is limited to restoring the instrument to normal operation or replacing the instrument, at the sole discretion of GE. Fuses and batteries are specifically excluded from any liability. This warranty is effective from the date of delivery to the original purchaser. If GE determines that the equipment was defective, the warranty period is:

- one year for general electronic failures of the instrument
- one year for mechanical failures of the sensor

If GE determines that the equipment was damaged by misuse, improper installation, the use of unauthorized replacement parts, or operating conditions outside the guidelines specified by GE Infrastructure Sensing, Inc., the repairs are not covered under this warranty.

The warranties set forth herein are exclusive and are in lieu of all other warranties whether statutory, express or implied (including warranties of merchantability and fitness for a particular purpose, and warranties arising from course of dealing or usage or trade).

Return Policy

If a GE Sensing, Inc. instrument malfunctions within the warranty period, the following procedure must be completed:

- Notify GE, giving full details of the problem, and provide the model number and serial number of the instrument. If the nature of the problem indicates the need for factory service, GE will issue a RETURN AUTHORIZATION number (RA), and shipping instructions for the return of the instrument to a service center will be provided.
- 2. If GE instructs you to send your instrument to a service center, it must be shipped prepaid to the authorized repair station indicated in the shipping instructions.
- **3.** Upon receipt, GE will evaluate the instrument to determine the cause of the malfunction.

Then, one of the following courses of action will then be taken:

- If the damage <u>is</u> covered under the terms of the warranty, the instrument will be repaired at no cost to the owner and returned.
- If GE determines that the damage <u>is not</u> covered under the terms
 of the warranty, or if the warranty has expired, an estimate for the
 cost of the repairs at standard rates will be provided. Upon receipt
 of the owner's approval to proceed, the instrument will be repaired
 and returned.

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Chapter 1

Installation

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Introduction

The GE Sentinel, shown in Figure 1-1 below, is a flow measurement system that includes a multipath ultrasonic flowmeter, associated upstream piping, and a flow conditioner. The entire system is shipped fully assembled and preconfigured. The system was designed specifically for the natural gas custody transfer industry and meets or exceeds all requirements of AGA Report No. 9.

Advantages

The Sentinel Flow Measurement System features numerous unique advantages:

- High turndown ratio
- Low sensitivity to many upstream flow disturbances
- Capability of bi-directional flow measurement with equal accuracy
- Minimal maintenance
- Transducer replacement without the need for pipe shutdown or recalibration

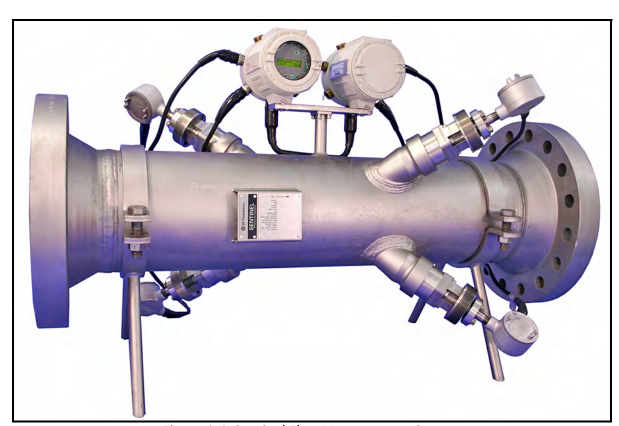


Figure 1-1: Sentinel Flow Measurement System

Meter Components

Figure 1-19 on page 1-27 shows the complete Sentinel system and each of the items is described in Table 1-1 and Table 1-2 below.

Table 1-1: Sentinel System Components

No.	Component	Description	Qty
1	Meter Body	Measurement section of a Sentinel System.	1
2	Name and Specification Plate	All pertinent information in a single location.	1
3	Transducer Holder Assembly	Device to support a transducer and provide a mounting point for the Insertion Mechanism.	4
4	Transducer	Flow sensor to transmit and receive ultrasonic waves.	4
5	Cable Assembly - Transducer to Electronics Unit	Conductors assembled and rated for hazardous areas.	4
6	Explosion-Proof Junction Box	Housing for electrical connections in hazardous area.	4
7	Electronics Unit	Meter electronics equipment, including power supply, processing unit and communications.	1
8	External Conduits Connection	Location for power and communications connections. Cable glands are 3/4" NPT.	4
9	Upstream Spoolpiece (length = 10 x ID)	Meter run section (downstream of the flow conditioner) which allows the flow to develop before entering the meter body.	1
10	Flow Conditioner Model CPA 50E	Device to reduce the effects of upstream piping configurations.	1
11	Downstream Spoolpiece* (length = 10 x ID)	Meter run section (downstream of the flow conditioner) which allows the flow to develop before entering the meter body.	1*
12	Flow Conditioner* Model CPA 50E	Device to reduce the effects of upstream piping configurations.	1*
13	Nuts and Bolts	Hardware to hold flanges together.	AR
14	Gasket	Seal between each set of flanges.	AR
15	Flowcell Stand (removed after installation)	Structure to support the meter body during shipping and storage.	2
16	Pressure Port	1/4" female NPT (shipped with pipe plug installed).	1
* Opt	ional items for bi-directional flo	w applications.	

Table 1-2: Sentinel Component Materials

Component	Materials (ASTM)			
Pipe Flanges and Fittings	Carbon Steel (A105 or A350 LF2*)			
Pipe Sections	Carbon Steel (A106 Gr. B or A333 Gr. 6*)			
Transducer Holder Parts	Stainless Steel 316/316L (A276)			
T11 Transducers	Titanium CP Gr. 2 (B348/B381) or Stainless Steel 316/316L (A276)			
* A350 LF2 and A333 Gr. 6 are used for low temperature service and are specified by the customer.				

1-2 Installation

Name and Specification Plate

The location of the Sentinel specification plate is shown in Figure 1-1 on page 1-1 and Figure 1-19 on page 1-27. Figure 1-2 below shows a blank plate. The specifications can be filled in by the user, for quick reference while using the manual.

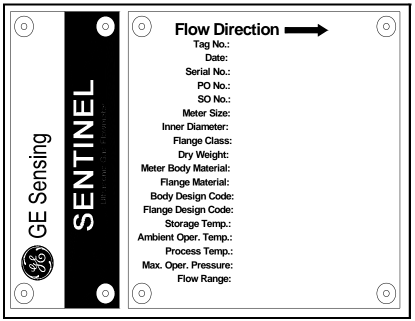


Figure 1-2: Sentinel Data Plate

Priniciple of Operation

The Sentinel Measurement System uses ultrasonic transit-time technology. A brief description of transit-time theory follows. For more information about the the theory, and the use of GE ultrasonic flowmeters for measuring flow, please refer to *Ultrasoinc Measurements for Process Control* by L.C. Lynnworth (Academic Press, 1989)

Transit-Time Method

The transit time technique uses a pair of transducers, with each transducer alternately sending and receiving coded ultrasonic signals through the fluid. Figure 1-3 below shows the paths used in the Sentinel. When the fluid is flowing, signal transit time in the downstream direction is shorter than in the upstream direction; the difference between these transit times is proportional to the flow velocity. The Sentinel measures this very small time difference and, using various digital signal processing techniques combined with programmed pipe parameters, determines the flow rate and direction.

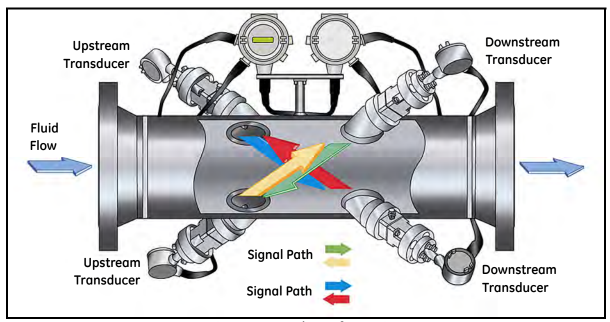


Figure 1-3: Path Configuration

Transducers

When in a transmit cycle, transducers convert electrical energy into ultrasonic pulses and then convert the ultrasonic pulses back to electrical energy when in a receive cycle. In other words, they act like loudspeakers when transmitting the signal and like microphones when receiving it. They perform the actual data transmission and collection, thus interrogating the flow.

The transducers in the Sentinel Measurement System were specifically designed to work with the available Insertion Mechanism. In the event that a transducer becomes damaged or nonfunctional, it can be replaced without shutting down the pipeline. The insertion mechanism is an option available with all offered versions of the Sentinel. To keep the fluid from escaping while the transducer is being replaced, it is recommended that a shutoff valve be part of the original transducer holder assembly.

1-4 Installation

Multipath Design

Multipath ultrasonic flowmeters are designed with more than one pair of transducers to interrogate the flow field in different locations and more accurately determine the actual flowrate. The Sentinel Measurement System uses two measurement locations. Both measurement paths are located along a diameter of the meter body and tilted at an angle. The two measurement paths are orthogonal to each other (see Figure 1-3 on page 1-4).

Flow Profile

One of the main factors affecting an ultrasonic flow measurement is the flow profile. If the flow profile is known, mathematical modeling of the flow and the relationships between the paths' raw data can be made. This justifies the required use of a flow-conditioning device with this system. A simulation example of how the flow conditioner reduces secondary flow is shown in Figure 1-4 below. Maintaining a constant flow-profile shape across all flow velocities, pipe sizes and upstream flow disturbances is difficult. For this reason, the factory has tested the Sentinel under various conditions in an effort to determine its operational limits.

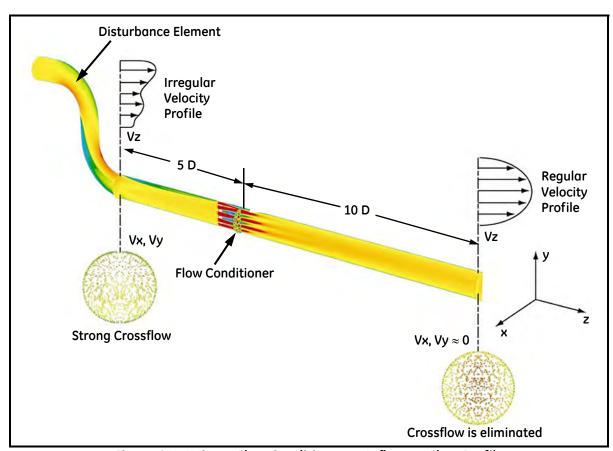


Figure 1-4: Using a Flow Conditioner to Influence Flow Profile

Maximum and Minimum Flow

Maximum and minimum flow rates through the Sentinel Flow Measurement System are based on the pipe diameter and the process fluid pressure. The information in the following tables is approximate, and is based on representative natural gas components at a process temperature of 70°F (21°C). See Table 1-3 and Table 1-4 below for English units and Table 1-5 and Table 1-6 on page 1-7 for metric units.

Table 1-3: Maximum Flow MMSCF (millions of standard cubic feet) per Day

psig	6"	8"	10"	12"	14"	16"	18"	20"	24"
100	16.2	28.0	44.2	47.3	57.2	74.7	94.5	117.5	169.9
200	30.7	53.2	83.9	89.8	108.6	141.8	179.5	223.1	322.6
400	61.1	105.9	166.8	178.6	215.9	282.0	357.0	443.6	641.6
600	93.3	161.5	254.6	272.6	329.5	430.4	544.8	677.0	979.1
800	127.3	220.4	347.4	371.9	449.4	587.1	743.2	923.4	1335.6
1000	163.0	282.2	444.9	476.3	575.6	751.9	951.8	1182.7	1710.5
1200	200.3	346.8	546.7	585.3	707.3	924.0	1169.6	1453.3	2102.0
1400	238.8	413.6	651.9	697.9	843.5	1101.9	1394.7	1733.1	2506.6
1480	254.5	440.7	694.7	743.7	898.8	1174.1	1486.2	1846.8	2671.0

Maximum flow rates are based on 118 ft/sec flow velocity for 6" through 10" diameter pipes, and on 89 ft/sec for 12" through 24" diameter pipes.

Table 1-4: Minimum Flow MMSCF (millions of standard cubic feet) per Day

psig	6"	8"	10"	12"	14"	16"	18"	20"	24"
100	0.3	0.6	0.9	0.8	1.0	1.2	1.6	2.0	2.8
200	0.6	1.1	1.7	1.5	1.8	2.4	3.0	3.7	5.4
400	1.2	2.1	3.3	3.0	3.6	4.7	5.9	7.4	10.7
600	1.9	3.2	5.1	4.5	5.5	7.2	9.1	11.3	16.3
800	2.5	4.4	6.9	6.2	7.5	9.8	12.4	15.4	22.2
1000	3.3	5.6	8.9	7.9	9.6	12.5	15.8	19.7	28.4
1200	4.0	6.9	10.9	9.7	11.8	15.4	19.4	24.2	35.0
1400	4.8	8.3	13.0	11.6	14.0	18.3	23.2	28.8	41.7
1480	5.1	8.8	13.9	12.4	14.9	19.5	24.7	30.7	44.4

Minimum flow rates are based on 2.36 ft/sec flow velocity for 6" through 10" diameter pipes, and on 1.48 ft/sec for 12" through 24" diameter pipes.

1-6 Installation

Maximum and Minimum Flow (cont.)

Table 1-5: Maximum Flow MMSCM (millions of standard cubic meters) per Day

bar	15cm	20cm	25cm	30cm	36cm	41cm	46cm	51cm	61cm
7	0.5	0.8	1.3	1.3	1.6	2.1	2.7	3.3	4.8
14	0.9	1.5	2.4	2.5	3.1	4.0	5.1	6.3	9.1
28	1.7	3.0	4.7	5.1	6.1	8.0	10.1	12.6	18.2
41	2.6	4.6	7.2	7.7	9.3	12.2	15.4	19.2	27.7
55	3.6	6.2	9.8	10.5	12.7	16.6	21.0	26.1	37.8
69	4.6	8.0	12.6	13.5	16.3	21.3	27.0	33.5	48.4
83	5.7	9.8	15.5	16.6	20.0	26.2	33.1	41.2	59.5
96	6.8	11.7	18.5	19.8	23.9	31.2	39.5	49.1	71.0
102	7.2	12.5	19.7	21.1	25.5	33.2	42.1	52.3	75.6

Maximum flow rates are based on 36 m/sec flow velocity for 15 cm through 25 cm diameter pipes, and on 27 m/sec for 30 cm through 61 cm diameter pipes.

Table 1-6: Minimum Flow MkSCM (thousands of standard cubic meters) per Day

bar	15cm	20cm	25cm	30cm	36cm	41cm	46cm	51cm	61cm
7	9.2	15.9	25.0	22.3	26.9	35.2	44.5	55.3	80.0
14	17.4	30.1	47.5	42.3	51.1	66.8	84.5	105.0	151.9
28	34.6	59.9	94.5	84.1	101.7	132.8	168.1	208.9	302.1
41	52.8	91.5	144.2	128.4	155.1	202.7	256.5	318.8	461.0
55	72.1	124.8	196.7	175.1	211.6	276.5	349.9	434.8	628.9
69	92.3	159.8	251.9	224.3	271.0	354.1	448.2	556.9	805.5
83	113.4	196.4	309.6	275.6	333.1	435.1	550.7	684.3	989.8
96	135.3	234.2	369.2	328.6	397.2	518.9	656.8	816.1	1180.3
102	144.1	249.6	393.4	350.2	423.2	552.9	699.8	869.6	1257.8

Minimum flow rates are based on 0.72 m/sec flow velocity for 15 cm through 25 cm diameter pipes, and on 0.45 m/sec for 30 cm through 61 cm diameter pipes.

Installation Guidelines

This section provides general information with respect to the mechanical and electrical installation, and should be thoroughly reviewed before the system is installed. To ensure safe and reliable operation of the Sentinel, the system must be installed in accordance with the guidelines established by GE, as explained in this chapter.

!WARNING!

The Sentinel Flow Measurement System can measure the flow rate of many gases, some of which are potentially <u>hazardous</u>. The importance of proper safety practices cannot be overemphasized.

Be sure to follow all applicable local safety codes and regulations for installing electrical equipment and working with hazardous gases or flow conditions. Consult company safety personnel or local safety authorities to verify the safety of any procedure or practice.

!ATTENTION EUROPEAN CUSTOMERS!
To meet CE Mark requirements, all cables must be installed as described in Appendix A, CE Mark Compliance.

1-8 Installation

Sentinel Location

For both uni-directional and bi-directional flow (see Figure 1-5 and Figure 1-6 below), a minimum of five diameters of straight pipe shall be provided by the customer on either side of the meter run, directly upstream of the flow conditioning plate and downstream of any disturbances or pipe bends. An additional length of straight pipe will help produce a more symmetrical flow profile, thus reducing the measurement uncertainty.

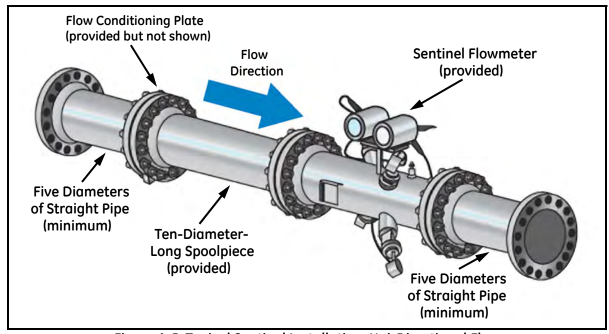


Figure 1-5: Typical Sentinel Installation, Uni-Directional Flow

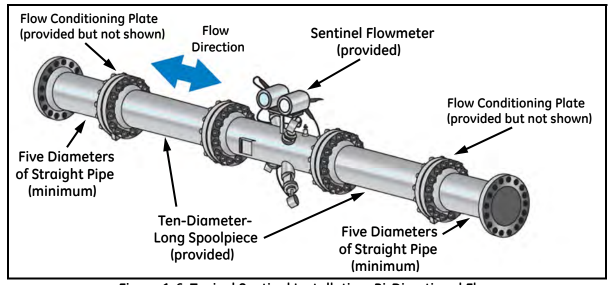


Figure 1-6: Typical Sentinel Installation, Bi-Directional Flow

Pressure Drop

The flow conditioning plate causes a pressure drop through the line. This pressure drop is directly related to the gas composition and properties, and to the flow velocity through the pipe.

Using a representative natural gas composition at 70° F, an estimate of the associated pressure drop can be computed for reference. Figure 1-7 below shows pressure drop as a function of velocity for a unidirectional flow installation with a single flow conditioning plate at various line pressures. The pressure drop through the meter section would be doubled for a bi-directional installation with two flow conditioning plates. The example shown is for natural gas, flowing at 40 ft/sec through a pipe with a pressure of 1000 psi. The pressure drop across the flow conditioning plate is about 1 psid.

When the actual gas properties are known, a more accurate calculation can be performed using the following basic equation for the pressure drop:

$$\Delta P \,=\, \frac{1}{2} k \rho V^2$$

where ΔP is the pressure drop across the flow conditioning plate, k is the loss coefficient for the plate (1.6), ρ is the gas density (based on pressure, temperature, and gas composition), and V is the flow velocity through the pipe.

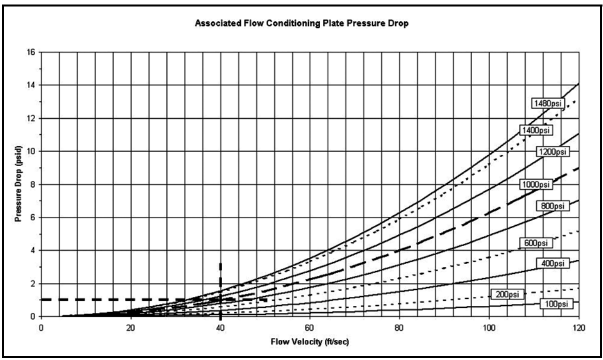


Figure 1-7: Flow Conditioning Plate Pressure Drop

1-10 Installation

Test Results

Testing and analysis show that the meter, in conjunction with a flow conditioning plate, installed as described above, can tolerate the following upstream disturbances:

- simple straight pipe runs (minimal internal pipe disturbances)
- single elbow
- double elbows, in plane
- double elbows, out of plane

Table 1-7 below lists the test results of a Sentinel Flow Measurement System installed in a straight run of pipe, compared to the requirements of AGA9.

Table 1-7: Sentinel Performance vs. AGA9 Requirements

		AGA9
Category	Sentinel	Requirements
% Error	± 0.5%	± 1.0%
Max Peak-To-Peak Error	0.4%	0.7%
Repeatability	± 0.2%	± 0.2%
Resolution	0.003 ft/sec	0.003 ft/sec
Velocity Sampling Interval	0.2 sec	≤ 1 sec
Zero Flow Reading	≤ 0.007 ft/sec	< 0.040 ft/sec

Testing with the meter installed with the other pipe configurations listed above, shows that the meter continues to meet the requirements of AGA9. The error percentage is never more than 0.3% additional uncertainty for such upstream configurations.

Testing also shows that variations of pressure, temperature and natural gas composition, within the range of the AGA9 specifications, do not affect Sentinel accuracy in meeting AGA9 requirements.

Installation Precautions

Any questions with respect to the installation should be addressed prior to beginning the installation. Failure to install the Sentinel correctly can increase measurement uncertainty.

Caution!

To avoid possible strain, refer to the Sentinel label for the assembly weight, use a properly-rated lifting assembly, and place the lifting straps in the indicated locations (see Figure 1-8 below).

All the mechanical and electronic components are shipped fully assembled (see Figure 1-1 on page 1-1), however the following precautions should be observed:

- Make sure the difference between the inside diameter of the pipe and that of the Sentinel spoolpiece does not exceed 1%. (Changes in internal diameters will cause flow profile disturbances.)
- Make sure any non-symmetrical offset does not exceed 1%.
 (Misalignment between the piping and the spoolpiece may cause flow profile disturbances.)
- Make sure the gasket is centered on the flange faces and does not protrude into the pipe. (Protrusion of the gasket into the pipe may cause flow profile disturbances.)
- Make sure the Sentinel is oriented with the flow transmitter in a vertical position at the top (see Figure 1-10 on page 1-13).

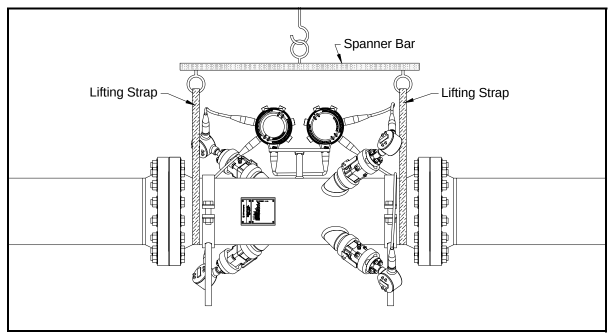


Figure 1-8: Lifting Strap Locations

1-12 Installation

Installation Precautions (cont.)

• Make sure to leave enough clearance on the top and sides of the system to allow for maintenance work.

IMPORTANT: If a Transducer Insertion Mechanism is required, the recommended minimum clearance for transducer replacement is a space 18" in diameter by 36" long around each transducer (see Figure 1-9 below).

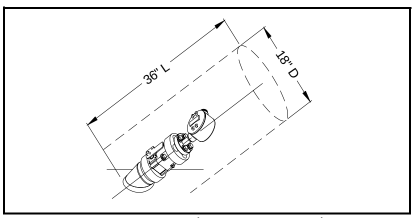


Figure 1-9: Insertion Mechanism Minimum Clearance

Installing the System

Being mindful of *Installation Precautions* listed on page 1-12, complete the following steps:

- **1.** Make sure the gaskets are in place on the flanges.
- 2. Support the Sentinel between the flanges on the pipe.
- **3.** Align the flange mounting holes (see Figure 1-10 below).
- **4.** Secure the spoolpiece to the pipe by using the appropriate hardware.

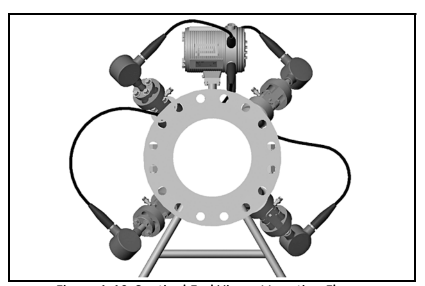


Figure 1-10: Sentinel End View - Mounting Flange

Making Electrical Connections

This section contains instructions for making the necessary electrical connections to the flow transmitter (see Figure 1-11 below). The wiring between transmitter and transducers has been accomplished at the factory. No further work is required on this portion of the wiring.

!ATTENTION EUROPEAN CUSTOMERS!

To meet CE Mark requirements, all cables must be installed as described in Appendix A, CE Mark Compliance.

IMPORTANT:

The meter spoolpiece is grounded to the electronics. This configuration must be considered when applying cathodic protection to the pipe line. The power ground applied to the instrument should be at the cathodic protection voltage level.

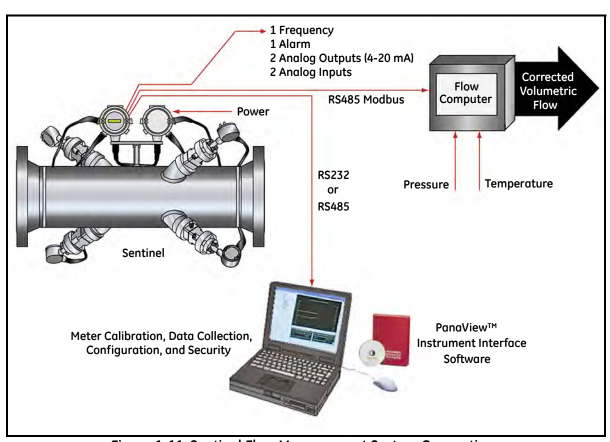


Figure 1-11: Sentinel Flow Measurement System Connections

1-14 Installation

Removing the Covers

!WARNING!

Always disconnect the line power from the meters before removing either the front covers or the rear covers. This is especially important in a hazardous environment.

- **1.** Disconnect any previously wired power line from the flow transmitter enclosure #2 (without a display).
- **2.** Loosen the set screw on one or both rear covers (whatever electrical connections are required).
- **3.** Place a rod or long screwdriver across the cover(s) in the slots provided, and rotate the cover(s) counterclockwise until it comes free from the enclosure.
- **4.** Note the label inside each rear cover (see Figure 1-12 below) to assist in wiring the power (enclosure #2) and option card connections (enclosure #1).

Proceed to the appropriate section of this chapter to make the desired wiring connections.

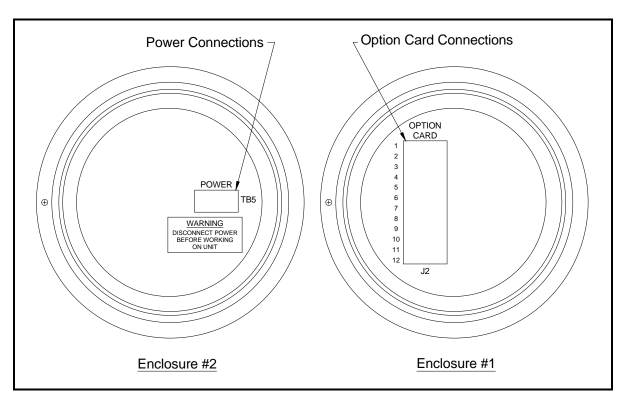


Figure 1-12: Connection Labels Inside Rear Covers

Wiring the Line Power

The Sentinel may be ordered for operation with a power input of 85-264 VAC or 15–36 VDC (see Table 7-5: *Electronics Ordering Information* in Chapter 7). The label on the side of the electronics enclosure lists the Sentinel's required line voltage and power rating. The fuse size is listed in Chapter 7, *Specifications*. Be sure to connect the Sentinel to the specified line voltage only.

Note: For compliance with the European Union's Low Voltage Directive (73/23/EEC), this unit requires an external power disconnect device such as a switch or circuit breaker. The disconnect device must be marked as such, clearly visible, directly accessible, and located within 1.8 m (6 ft) of the unit.

IMPORTANT: Use cable and cable glands approved for Class I, Division 1 locations.

See Figure 1-13 on page 1-17 to locate terminal block TB5 and to connect the line power to the Sentinel as outlined below:

!WARNING!

Improper connection of the line power leads or connecting a Sentinel to the incorrect line voltage may damage the unit. It may also result in hazardous voltages at the meter body and associated piping as well as within the electronics enclosure.

- 1. Prepare the line power leads by trimming the line and neutral AC power leads (or the positive and negative DC power leads) to a length 0.5 in. (1 cm) shorter than the ground lead. This ensures that the ground lead is the last to detach if the power cable is forcibly disconnected from the meter.
- 2. Install a suitable cable gland in the Power Cable Inlet conduit hole indicated in Figure 1-13 on page 1-17. If possible, avoid using the other conduit holes for this purpose, to minimize any interference in the circuitry from the AC power line.

!ATTENTION EUROPEAN CUSTOMERS!

To meet CE Mark requirements, all cables must be installed as described in Appendix A, CE Mark Compliance.

1-16 Installation

Wiring the Line Power (cont.)

- **3.** Strip 1/4-in. of insulation from the end of each of the three line power leads.
- **4.** Route the cable through the chosen conduit hole of enclosure #2 and connect the line power leads to terminal block TB5, using the pin number assignments shown in Figure 1-21 on page 1-29 and Figure 1-13 below.
- **5.** Leaving a bit of slack, secure the power line with the cable clamp.

!WARNING!

Make sure the front and rear covers of both enclosures, along with their O-ring seals, are installed on the transmitters, and the set screws tightened before applying power in a hazardous environment.

6. Once the line power has been connected to the flow transmitter (enclosure #2), replace its rear cover, tighten the set screw, and proceed to the next section.

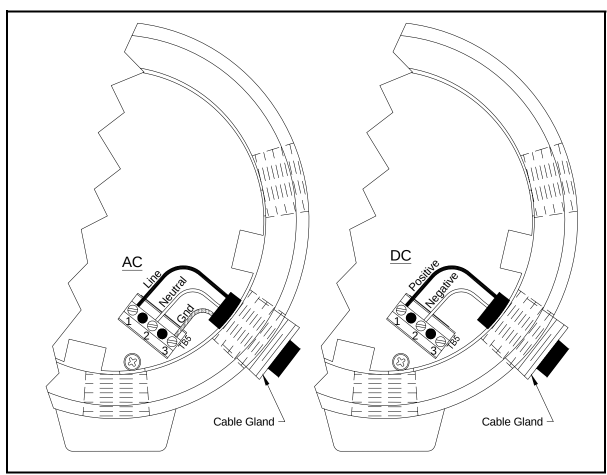


Figure 1-13: Enclosure #2 - Wiring the Line Power, AC or DC

Wiring the Serial Port

The flow transmitter is equipped with a built-in serial communications port. The standard port is an RS485 interface, but an optional RS232 interface is available upon request. For more information on serial communications refer to the *EIA-RS Serial Communications* Manual (916-054).

Wiring the RS485 Interface

Upon request, the standard RS485 port on the meter may be configured as a three-wire RS232 interface. (The meter must be configured at the factory for RS232 operation.)

Note: Use the optional RS485-to-RS232 converter to connect the flow transmitter with RS485 serial port to a computer with an RS232 serial interface port.

To wire the RS485 serial port, refer to Figure 1-20 on page 1-28 and Figure 1-22 on page 1-30 (AC) or Figure 1-23 on page 1-31 (DC) and complete the following steps:

- **1.** Disconnect the main power to the meter and remove the rear cover of enclosure #1.
- 2. Install the required cable clamp in the chosen conduit hole on the side of the electronics enclosure.
- **3.** Feed one end of the cable through the conduit hole, wire it to terminal block J1 and secure the cable clamp. Connect the other end of the cable to the converter, as shown in Figure 1-14 below.

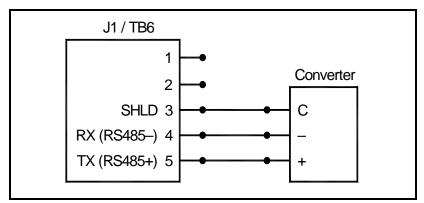


Figure 1-14: Typical RS485 Connections

!ATTENTION EUROPEAN CUSTOMERS!
To meet CE Mark requirements, all cables must be installed as described in Appendix A, CE Mark Compliance.

4. If the wiring of the unit has been completed, reinstall the rear cover on enclosure #1 and tighten the set screw.

1-18 Installation

Wiring the *Modbus*Communications Line

The Sentinel uses the RS485 interface with *Modbus* communications protocol for a maximum line distance up to 4,000 ft (1,200 m). The factory recommends using shielded 22-gauge (22 AWG) cable having a characteristic impedance of 120 ohms, with 120-ohm termination at each end of the communications line.

Connect the two leads and the shield of the *Modbus* line to terminal block J5, slot 2 of the flowmeter. See Figure 1-20 on page 1-28 and Figure 1-22 on page 1-30 (AC) or Figure 1-23 on page 1-31 (DC).

Wiring the I/O Card

The Sentinel accommodates the following functions:

- Two 0/4 to 20mA isolated outputs, 600Ω maximum load
- One frequency (HF) output, optically isolated, from DC to 10 kHz maximum
- One hermetically sealed Form C alarm relay that can be applied to indicate flow direction or fault
- Two isolated 4 to 20mA inputs and 24V loop power for pressure and temperature
- Optional two HF outputs and two alarm outputs or one HF output and 4 to 20mA inputs

Wiring any I/O requires completion of the following general steps:

- **1.** Disconnect the main power to the flowmeter and remove the rear cover of enclosure #1.
- 2. Install a cable clamp in the chosen conduit hole on the top of the electronics enclosure and feed a standard twisted-pair cable through this conduit hole.
- **3.** Locate the 12-pin terminal block (J2) in Figure 1-20 on page 1-28 and wire the I/O terminal as indicated on the label inside the rear cover (see Figure 1-13 on page 1-17, Figure 1-20 on page 1-28). For wiring diagrams, see Figure 1-22 on page 1-30 (AC) or Figure 1-23 on page 1-31 (DC).
- **4.** Secure the cable clamp.

!ATTENTION EUROPEAN CUSTOMERS!

To meet CE Mark requirements, all cables must be installed as described in Appendix A, CE Mark Compliance.

5. If wiring of the unit has been completed, reinstall the rear cover on the enclosure and tighten the set screw.

Wiring the Alarm Relay

The maximum electrical rating for the relay is listed in Chapter 7, *Specifications*. The alarm relay can be wired as either *Normally Open* (NO) or *Normally Closed* (NC).

An alarm relay should be wired for *fail-safe* operation. In *fail-safe* mode, the alarm relay is constantly energized, except when it is triggered, or a power failure or other interruption occurs. See Figure 1-15 below for the operation of a normally open alarm relay in *fail-safe* mode.

Connect the alarm relay in accordance with the wiring instructions shown on the label inside the enclosure #1 rear cover (see Figure 1-13 on page 1-17 and Figure 1-20 on page 1-28). For wiring diagrams see Figure 1-22 on page 1-30 (AC) or Figure 1-23 on page 1-31 (DC).

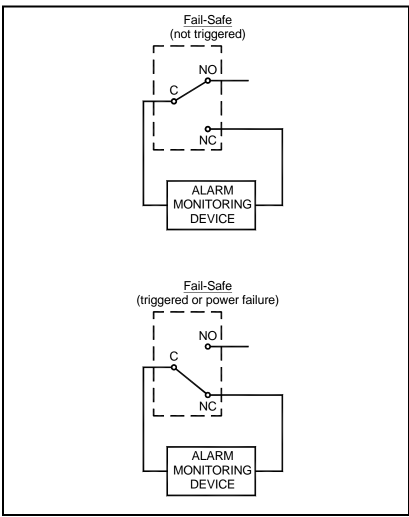


Figure 1-15: Fail-Safe Operation

1-20 Installation

Wiring 0/4-20 mA Analog Inputs

The two isolated 0/4-20 mA analog inputs (designated as C and D), each include a 24 VDC power supply for loop-powered transmitters. Either input may be used to process a temperature signal, while the other input can be used to process the pressure signal.

Note: To enter programming data during operation of the Sentinel, it will be necessary to know which input is assigned to which process parameter. This information should be entered in Appendix B, Data Records.

The analog inputs, which have an impedance of 118 ohms, should be connected with standard twisted-pair wiring. Power to the transmitters may be supplied either by the internal 24 VDC power supply on the analog input terminal or by an external power supply. Figure 1-16 below shows typical wiring diagrams, with and without an external power supply, for one of the analog inputs. Wire the analog inputs as shown on the label in the enclosure #1 rear cover (see Figure 1-13 on page 1-17 and Figure 1-20 on page 1-28).

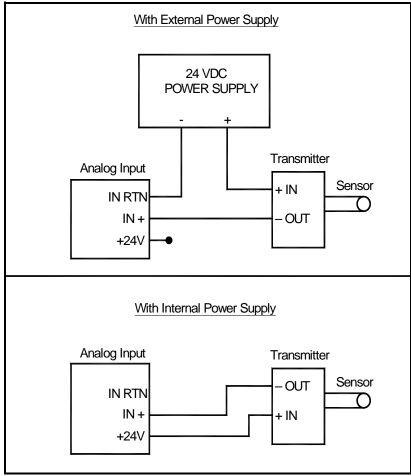


Figure 1-16: Analog Input Wiring Diagram

Wiring the Frequency Output

Figure 1-17 below shows sample wiring diagrams of a totalizer output circuit and a frequency output circuit (designated as A).

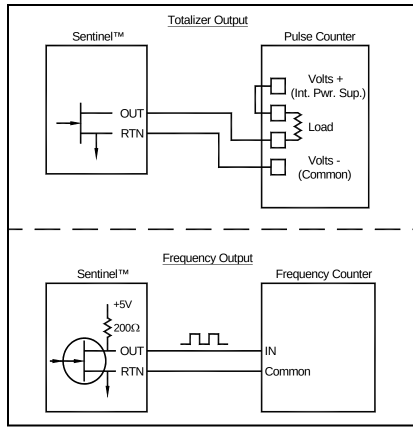


Figure 1-17: Totalizer and Frequency Output Wiring

Table 1-8: Wiring the J2/TB2 I/O Terminal Block

I/O Pin #	Function
1	A - Freq. Out
2	A - Freq. Rtn
3	A - NC
4	B Alarm - NO
5	B Alarm - COM
6	B Alarm - NC
7	C - +24V Out
8	C - Analog In +
9	C - Analog In Rtn
10	D - +24V Out
11	D - Analog In +
12	D - Analog In Rtn

1-22 Installation

Wiring the Std 0/4-20 mA Analog Output

The standard configuration of the flow transmitter includes two isolated 0/4-20 mA analog outputs (designated outputs 1 and 2, also A and B). Connections to these outputs may be made with standard twisted-pair wiring, but the current loop impedance for these circuits must not exceed 600 ohms. To wire the analog outputs, complete the following steps:

- **1.** Disconnect the main power to the flowmeter and remove the enclosure #1 rear cover.
- **2.** Install the required cable clamp in the chosen conduit hole on the side of the electronics enclosure.
- **3.** Refer to Figure 1-20 on page 1-28 for the location of the J1 terminal block and wire the analog outputs as shown. Secure the cable clamp.

!ATTENTION EUROPEAN CUSTOMERS! To meet CE Mark requirements, all cables must be installed as described in Appendix A, CE Mark Compliance.

4. If wiring of the unit has been completed, reinstall the rear cover on the enclosure and tighten the set screw.

After the Sentinel has been completely installed and wired, proceed to Chapter 2, *Initial Setup*, to program the flowmeter.

!WARNING!

Make sure both covers, with their o-ring seals, are installed, and the set screws tightened, before applying power in a hazardous environment.

Adjusting LCD Contrast and Brightness

Caution!

If the Sentinel is to be installed in a hazardous area, be sure to adjust the backlight brightness and display contrast of the meter LCD window in enclosure #1 before mounting the system. The meter covers should not be removed in a hazardous area while the line power is on.

Both the contrast and the brightness of the flowmeter LCD may be adjusted to suit individual needs. There are two 3/4-turn adjustment potentiometers located on the LCD circuit board in enclosure #1 (see Figure 1-18 on page 1-25). Using these pots for the LCD adjustment, complete the following steps:

Note: If the Sentinel is to be mounted in a non-hazardous location, the following adjustments may be made after the installation is complete.

!WARNING!

Never remove the covers from the flowmeter in a hazardous environment while the line power is on.

- **1.** Make sure the Sentinel is in a safe environment.
- **2.** Loosen the set screw on the enclosure #1 front cover.
- **3.** Place a rod or long screwdriver across the cover in the slots provided, and rotate the front cover counterclockwise until it comes free from the enclosure.
- **4.** With power applied to the meter (see *Wiring the Line Power* on page 1-16), carefully use a small screwdriver to adjust the LCD brightness. Turning the BKLT (backlight) pot fully clockwise yields maximum brightness.
- 5. In a similar manner, adjust the CONT (contrast) pot to set the LCD contrast as desired. At either extreme of the CONT pot, the display is unreadable. Turn the pot fully counterclockwise and then turn it clockwise very slowly until the display is clear.
- **6.** Once the desired LCD adjustments have been made, replace the meter front cover and proceed with the installation.

1-24 Installation

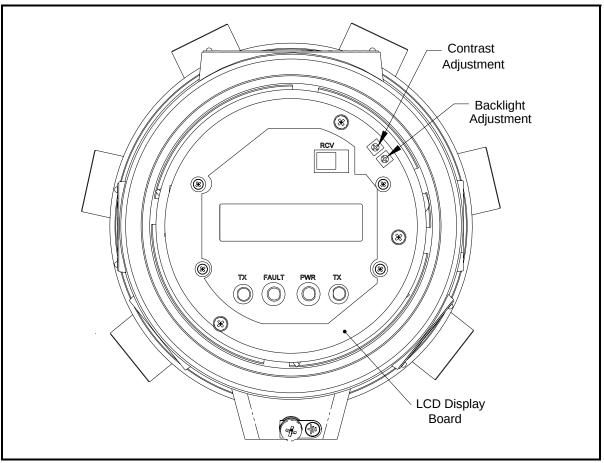


Figure 1-18: Enclosure #1 Front View - Cover Removed

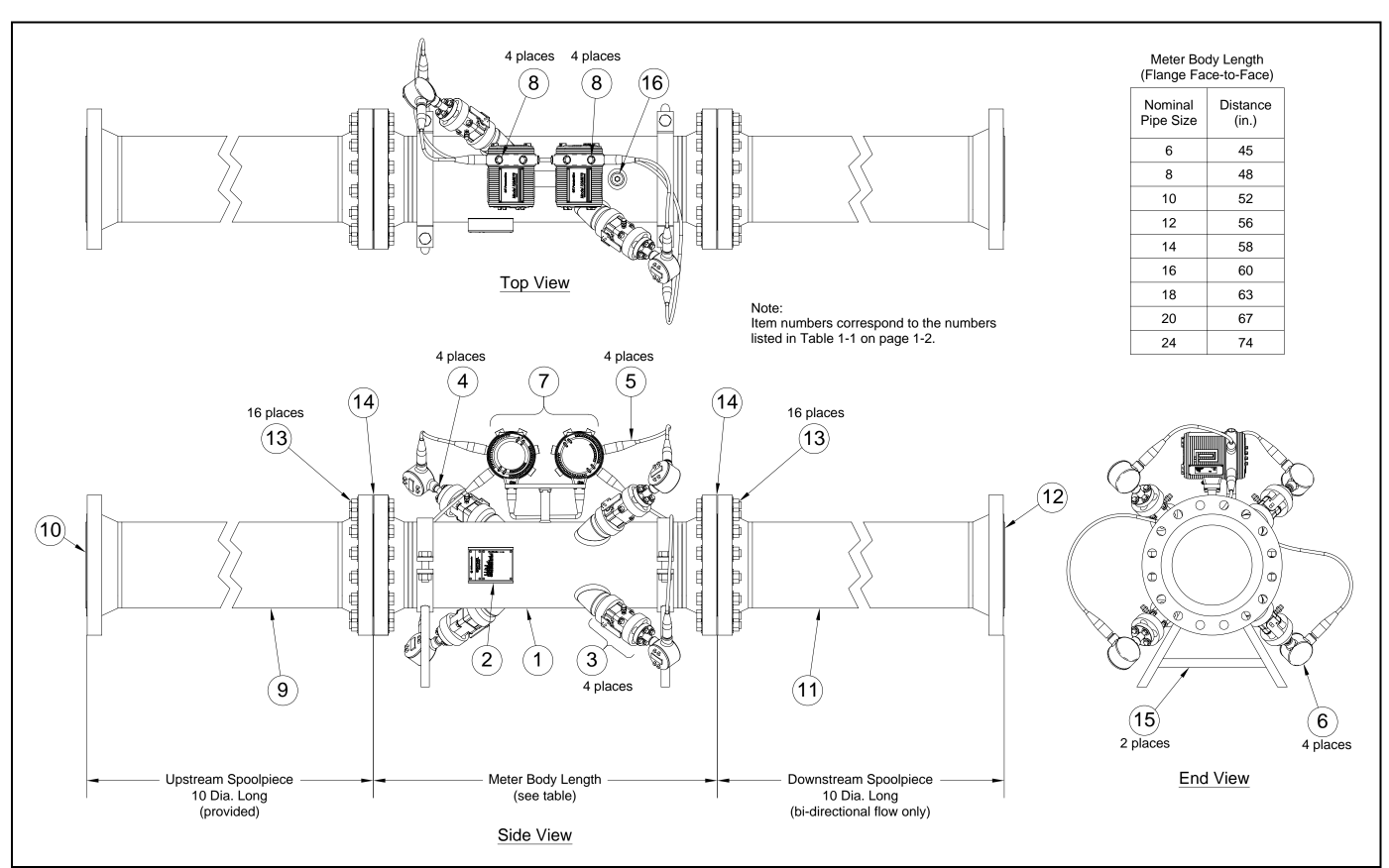
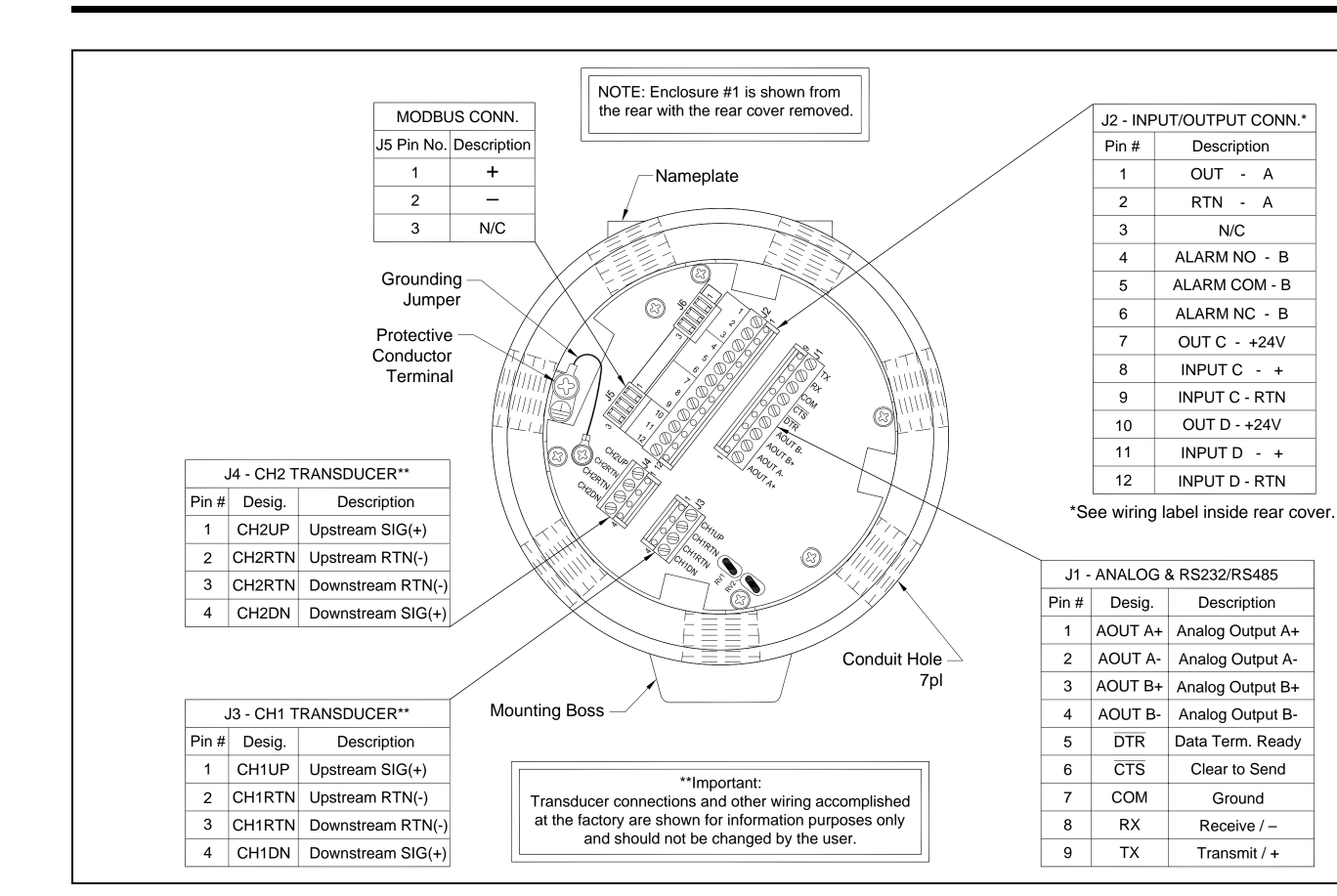


Figure 1-19: Sentinel Flow Measurment System Assembly





Installation

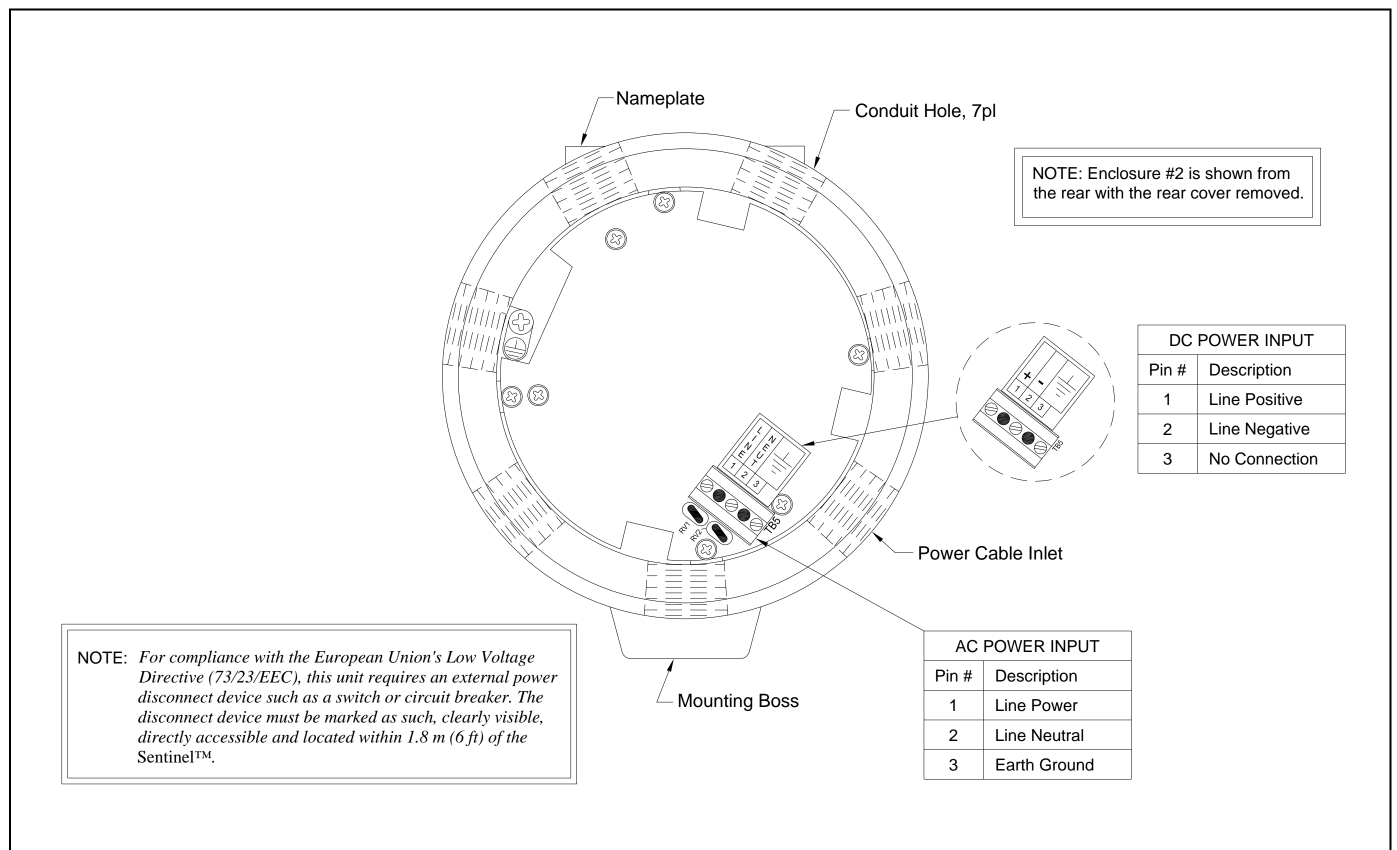
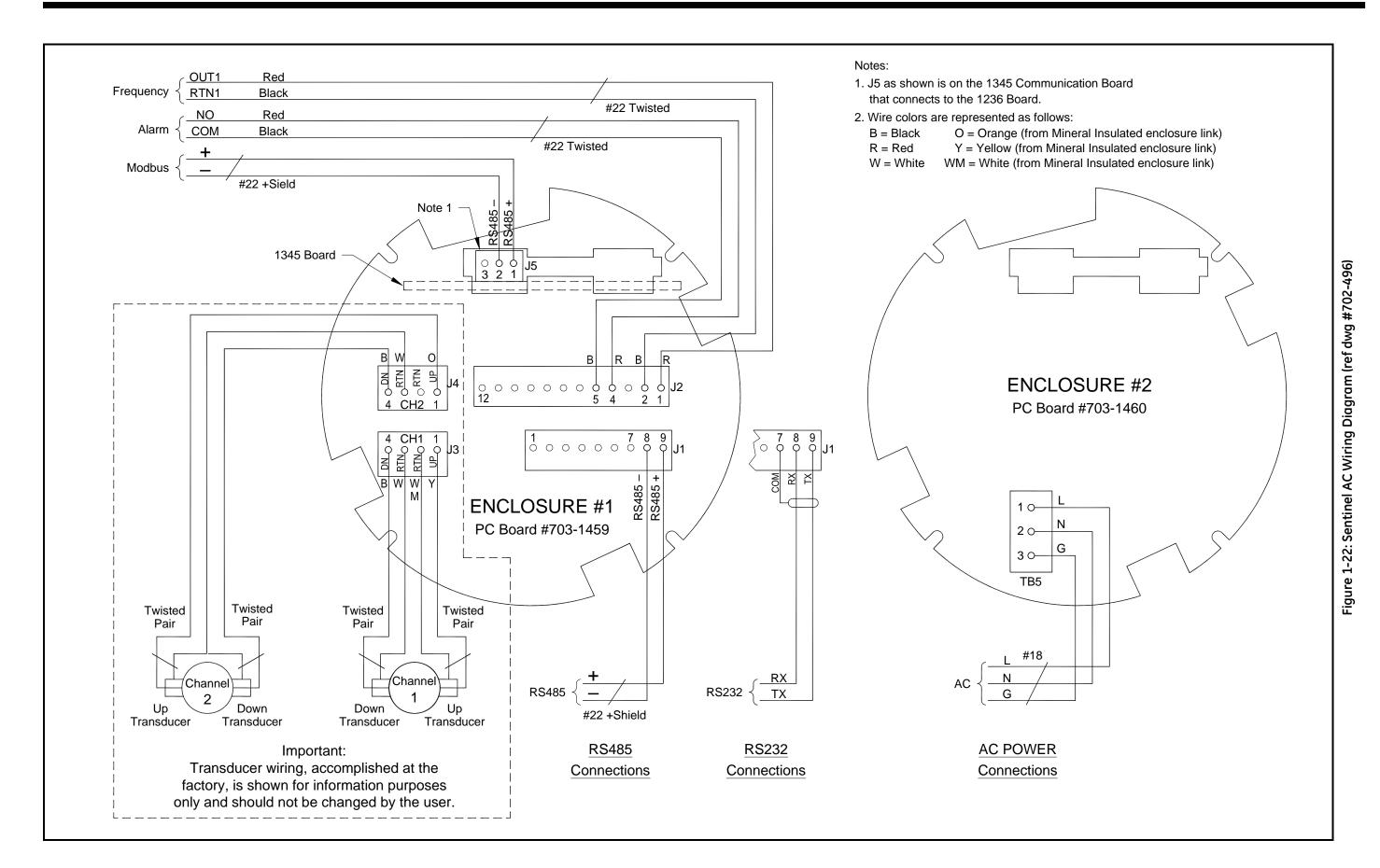
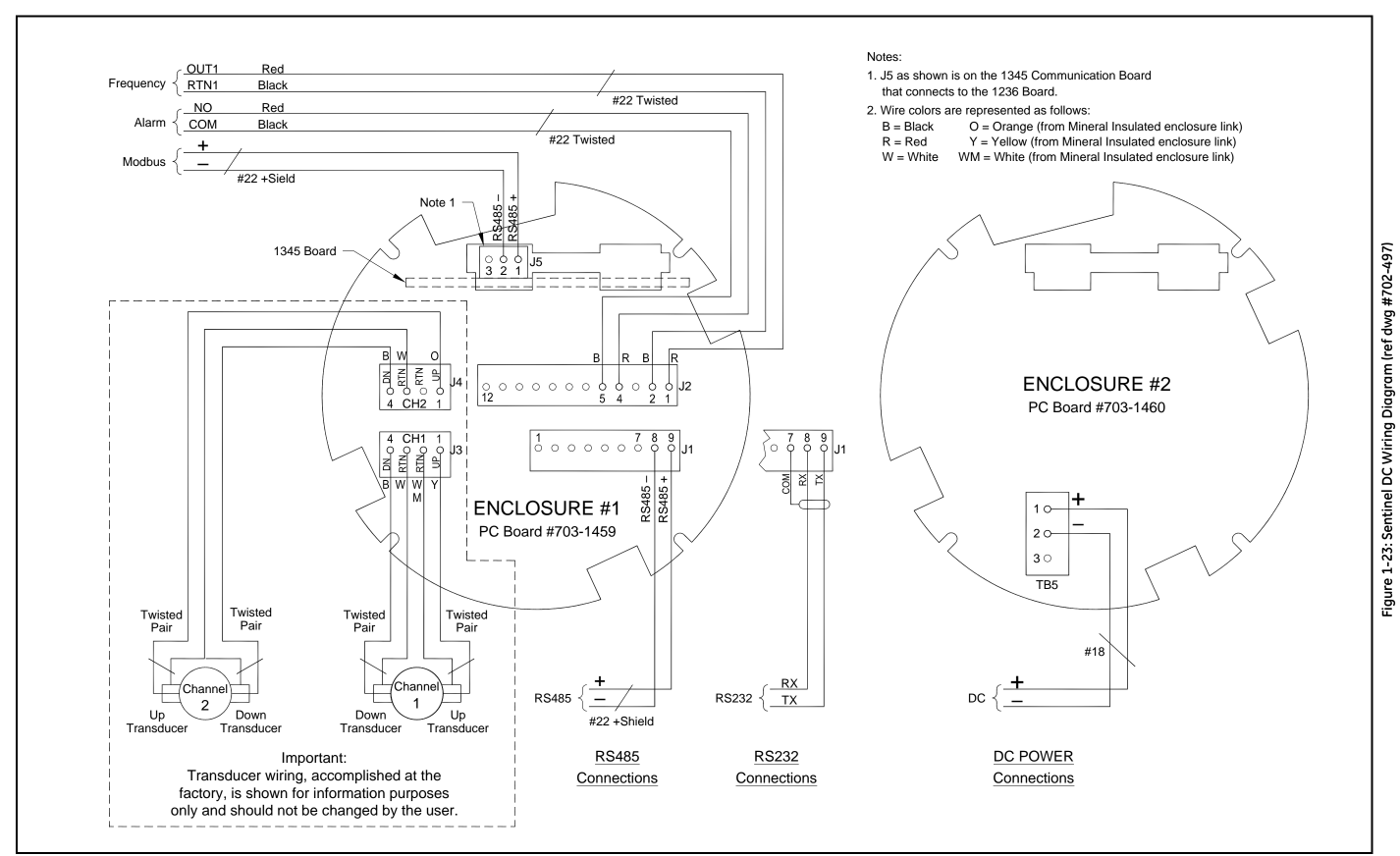


Figure 1-21: Sentinel Enclosure #2 - Power Connections



Installation 1-30



Installation

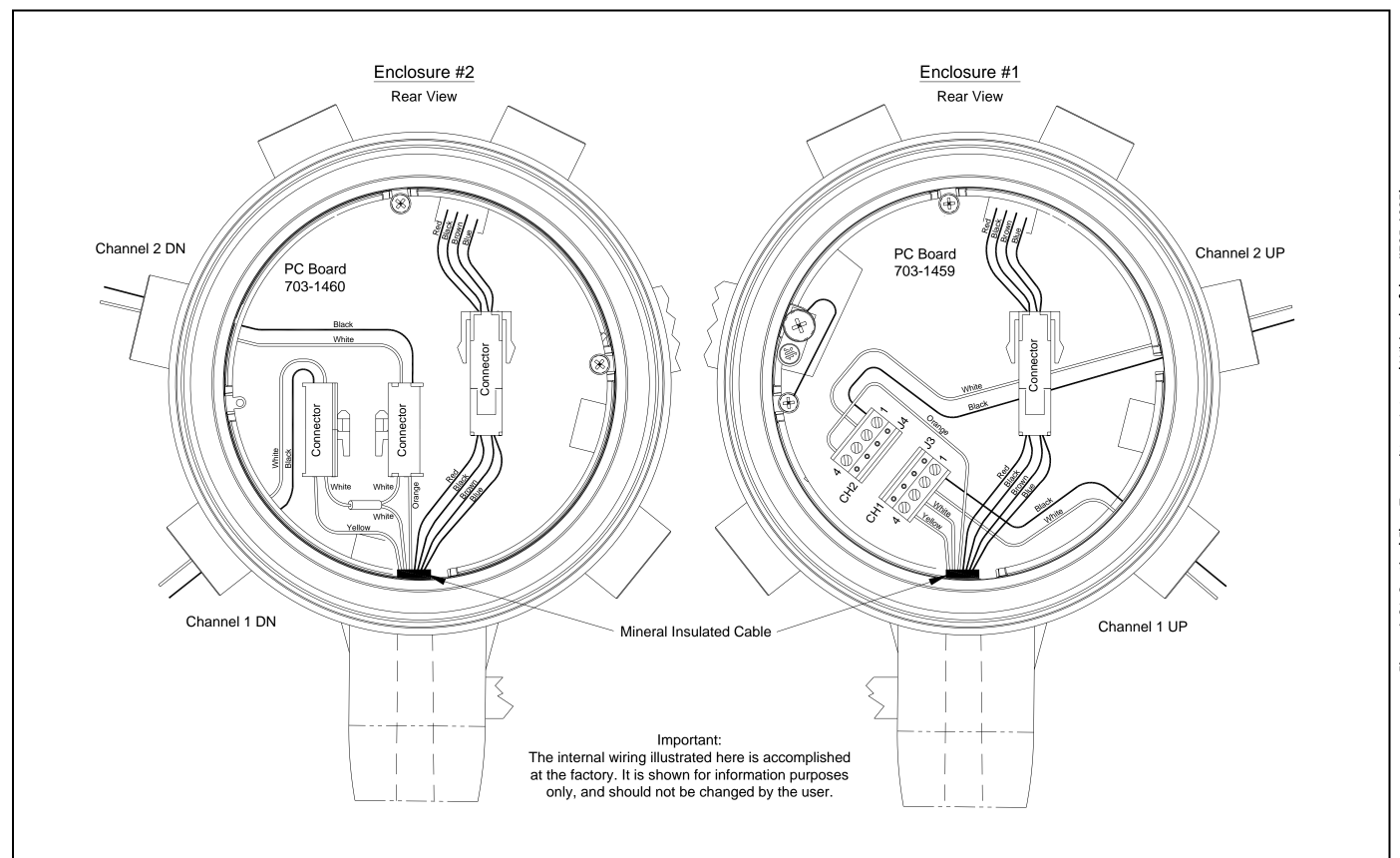


Figure 1-24: Sentinel Flow Transmitter - Internal Wiring (ref dwg #705-1093)

Chapter 2

Initial Setup

Introduction	2-1
Adding a Communications Port	2-1
Adding the Sentinel to the Communications Port	2-3
Meter Security	2-7
Meter Properties	2-9
Signal Setup2	·-10

Introduction

This chapter provides comprehensive instructions for programming the minimum amount of data required to place the Sentinel Flow Measurement System into operation. In order to program the Sentinel, the user must have a personal computer connected to the meter, and the *PanaView*TM software, shipped with the unit, installed on that computer.

Note: See the PanaView Graphical User Interface User's Manual for information on those User Program features not covered in this chapter. The Sentinel is designed to be programmed and operated with PanaView software only.

Adding a Communications Port

Under File open a New Meter Browser. The browser is designed to access computers and instruments with the look and feel of a file management system. To connect to the instrument using a remote computer, first add that computer to your network. If the computer is connected directly to the instruments, add the communication ports to the browser network.

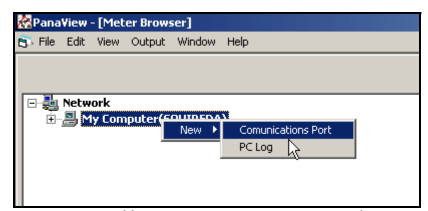


Figure 2-1: Adding a New Communication Port to the PC

Place the mouse pointer over the name of the computer and press the right mouse button. This activates the selection menu for this object (see Figure 2-1 above).

Select My Computer > New > Communications Port > and add a port by pressing the left mouse button.

Adding a Communications Port (cont.)

Once the port is added, the port properties will need to be set. See Figure 2-2 below which shows the default properties for the meter. The communication settings can be modified at any time by selecting the port on the network tree with the right mouse button and choosing Properties.

Note: Refer to Adding a New Communication Port in Chapter 4 of the PanaView Instrument Interface Software Operation and Installation Guide (910-211C).

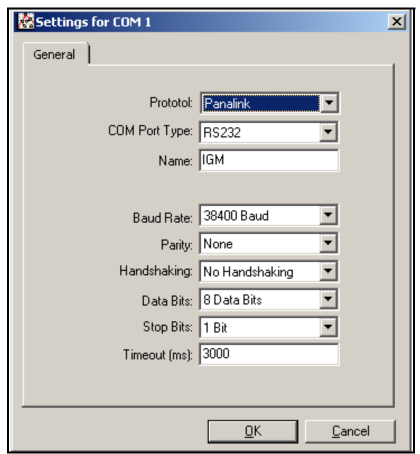


Figure 2-2: Default Communication Parameters

2-2 Initial Setup

Adding the Sentinel to the Communications Port

Select the desired communication port by clicking once on it with the left mouse button (see Figure 2-3 below). Then press the right mouse button to activate the pop-up menu. Select New > Meter > from the pop-up menu.

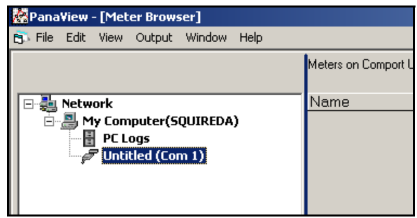


Figure 2-3: Adding the Sentinel to the Comm Port

If the node ID is known, select "I know the node ID of the meter I am adding to the network," then click the OK button (see Figure 2-4 below). If the node ID is not known proceed to page 2-5)

Note: The default node ID is 2. If another node ID was previously programmed, that data must be available in order to select "I know the node ID of the meter I am adding to the network."

Note: The network referred to in Figure 2-4 below is the network of meters under a single communication port. Up to sixteen meters can be connected to form a PanaView meter network.

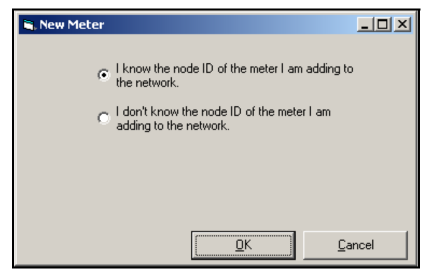


Figure 2-4: Instrument Node ID Acknowledgement

Adding the Sentinel to the Communications Port (cont.)

Enter the ID number in the ID: entry, a meter name in the Name: entry, and then click on the OK button.

Note: *Do not enter any data in the* Clock:, Master ID: *or* Slave ID: *entries*.

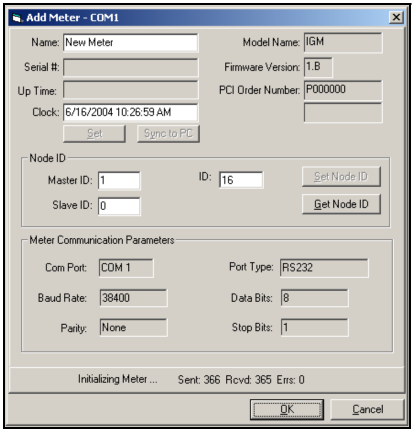


Figure 2-5: Setting the Node ID

2-4 Initial Setup

Adding the Sentinel to the Communications Port (cont.)

If the node ID is not known, select "I don't know the node ID of the meter I am adding to the network" and then click on the OK button (see Figure 2-6 below).

Note: The network referred to in Figure 2-6 below is the RS485 connection between the instrument and the computer RS232-to-RS485 connector.

Note: *The new meter must be the only powered meter on the network.*

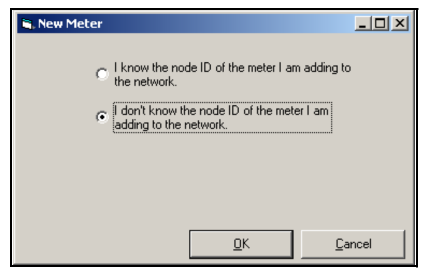


Figure 2-6: Instrument Node ID Disacknowledgement

At the next prompt (see Figure 2-7 below) select "It is the only meter connected to the communication port" and then click on OK.

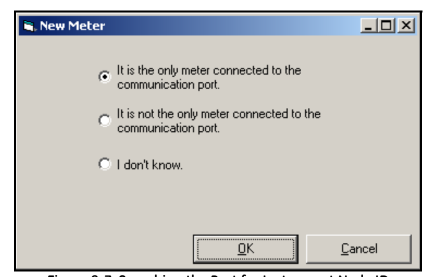


Figure 2-7: Searching the Port for Instrument Node ID

Adding the Sentinel to the Communications Port (cont.)

If *PanaView* found the meter, a window will pop up and inform the user which Node ID the meter is set to. The operator can select to use the existing Node ID or a different Node ID (see Figure 2-8 below).

Note: The Node ID can be changed later on by going to the meter properties.

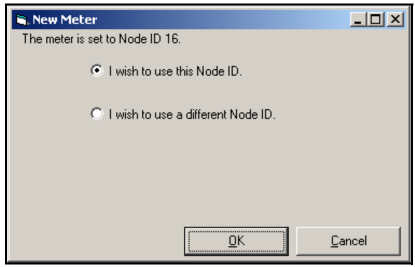


Figure 2-8: Selecting the Node ID

Once communication has been established, the Node ID can be set to any "master" Node ID. A "master" Node ID is an integer which is a multiple of 16.

Note: A "slave" Node ID is all the numbers between two consecutive masters. However the term "slave" does not apply to the Sentinel.

If "I wish to use a different Node ID" is selected, the window in Figure 2-5 on page 1-4 appears, and the user must then enter the Node ID number in the ID entry.

Once the Node ID is entered in the Add Meter window ID box, click on the OK button to add the meter to the *PanaView* network.

2-6 Initial Setup

Meter Security

After the node address is set, the instrument will be added to the network of instruments on *PanaView* and the operator will be given the opportunity to program the flowmeter parameters. Before any meter parameters can be changed, the operator must be specified.

Click the mouse right button and then click on Properties. Press the Security button on the Properties Form to bring up the Security Form. Access the required security level by typing the User Name and Password dialog boxes (see Figure 2-9 below).

The meter provides three security levels.

Level 1 security is available to GE Sensing service engineers only. It gives access to configuration parameters that should be adjusted only during commissioning or repair.

Level 2 security is for the supervisor who has overall responsibility for the meter. The supervisor may change his or her password and the passwords of the lower three accounts. The default User Name and Password are:

User Name: Supervisor

Password: [The assigned Serial Number]



Figure 2-9: Security Form

Meter Security (cont.)

Level 3 security are the users' accounts. The meter provides for three separate users. These accounts are:

User Name: User1 Default Password: User1

User Name: User2

Default Password: User2

User Name: User3

Default Password: User3

The system supervisor must initialize all three user accounts with new passwords, whether used or not, to prevent unauthorized access to the meter parameters.

For additional accountability, an Audit Trail log is kept in permanent memory. This file cannot be erased except by physical access to the main board of the meter electronics. To view the log, right click on the desired meter in the meter browser, select Properties, then Security, then View Log. No password is needed to view the log. In addition to parameter modification, the log records if the meter has been reset and/or when power to the electronics has been interrupted (see Figure 2-10 below).

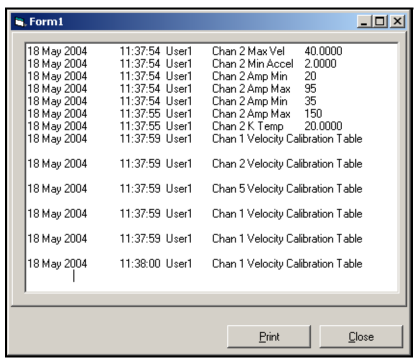


Figure 2-10: Example Audit Trail Log

2-8 Initial Setup

Meter Properties

Place the mouse pointer over the selected meter and press the right mouse button and then Properties, this will open the form shown in Figure 2-11 below.

All the fields with white background can be changed without the security setup and sent to the meter by clicking on the OK button. Click the More button to display a list of the instrument firmware revisions.

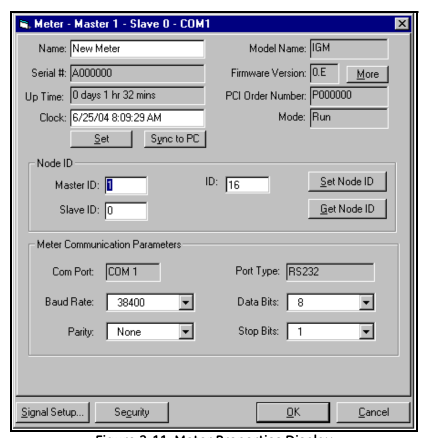


Figure 2-11: Meter Properties Display

Signal Setup

Click on Signal Setup at the bottom of the Meter Properties Form and the Signal Setup form appears (see Figure 2-12 on page 2-11).

Note: In order to access the Program node, you must first sign in. Click on the Set User button and then log in with the correct user name and passward.

The following information appears on the Signal Setup screen:

- **Node ID:** This is a display of the Node ID assigned to the instrument. It cannot be changed from this form but rather by using the Properties form.
- **Version:** This is the Main Firmware version as tabulated in the firmware signature
- # of Channels: The default number of channels is 2. The 2-path meter is using both channels of the electronics.
- # of Batches: The default value is 8. This is the number of transmit/receive signals sent prior to transmit direction change (upstream/downstream). The firmware will average the receive signal prior to the instant velocity calculation.
- **FIFO Size:** This is the FIFO function size as reported by the firmware. In the event that the FIFO size is increased due to hardware upgrade, the firmware will report the new size.
- **Relay Delay Time:** The default time is 5ms. This is the minimum time between relays of two consecutive relay switches.
- **Transmit Pulses:** The default value is 4. This is the number of transmit pulses which send to the transducers in each transmit state.
- **Program/Run button:** The default mode is Run and the button then displays Program. To switch the mode to Program, click on the button and then the window will display Run.

Note: *The user must be logged-in to enter the* Program *mode.*

Note: The instrument will switch to Run mode after five minutes of no input from the user.

• **Operating mode:** This display indicates if the instrument is in idle in the program mode or normally operating in run mode.

2-10 Initial Setup

Signal Setup (cont.)

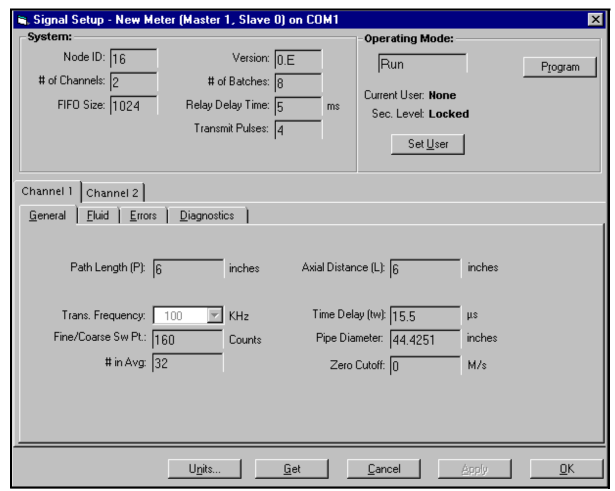


Figure 2-12: Signal Setup Display

Channel Tabs

General

This section programs the meter parameters and requires the user to login before any parameters can be changed.

Figure 2-13 on page 21-13 shows a typical General tab display.

- Path Length (P): This is the acoustics path length. The value is measured on the assembled meter.
- Axial Distance (L): The value of the axial distance is measured on the assembled meter or derived from Quality Control Report measurement.
- **Pipe Diameter:** This is the inside diameter of the meter. This parameter is used by the meter as a factor in volumetric calculation. The value is measured on the assembled meter or derived from Quality Control Report measurement.
- **Transducer Frequency:** Select from a drop down menu the specified frequency for a pair of transducers.
- Fine/Coarse Switch Point: This is the number of points corresponding to the delta T at which the velocity calculation will switch from Mode 2 to Mode 3.

The formula for converting from velocity to count number is:

$$Counts = V \times \frac{32LF}{SOS \times SOS}$$

Where.

V = velocity (meters/second)

SOS = soundspeed (meters/second)

L = axial length (meters)

F = programmed transducer frequency (hertz)

Note: *The meter will be shipped with the correct count number to insure that the meter operates correctly.*

- # in Avg: This is the number of parameters averaged together before being reported on average outputs. For the critical parameters, like velocity and volumetric, it is the number of averaged measurements. This number is carefully selected by the manufacturer to meet the meter specification as well as optimize the meter performance.
- **Time delay (Tw):** The delay time is a number which includes various delays in the transducers, electronics and cables. The manufacturer determines the exact Tw number during the zero flow calibration procedure.
- Zero cutoff: The value below which the velocity reading is forced to zero.

2-12 Initial Setup

General (cont.)

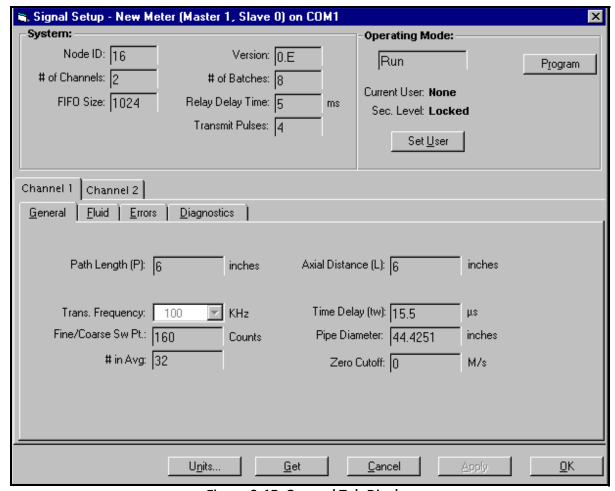


Figure 2-13: General Tab Display

Fluid

Figure 2-14 on page 2-15 shows a typical Fluid tab display.

- Fluid: Choose the fluid from the list box. The system will suggest
 theoretical soundspeeds. These suggested soundspeeds can be
 overwritten by selecting "Other" from the list. Other fluids can be
 measured by selecting "Other" and entering the fluid's calculated
 soundspeed.
- **C3 Theory:** The theoretical soundspeed of the fluid being measured.
- **K Viscosity:** The kinematic viscosity of the fluid being measured.
- Const Press: The pressure of the measured fluid. If analog inputs are used for pressure measurement, this box will not be editable and will show the device number of the analog input.
- **Base Press:** The base pressure used for standard volumetric measurement calculations.
- Const Temp: The temperature of the measured fluid. If analog inputs are used for temperature measurement, this box will not be editable and will show the device number of the analog input.
- **Base Temp:** The base temperature used for standard volumetric measurement calculations.

2-14 Initial Setup

Fluid (cont.)

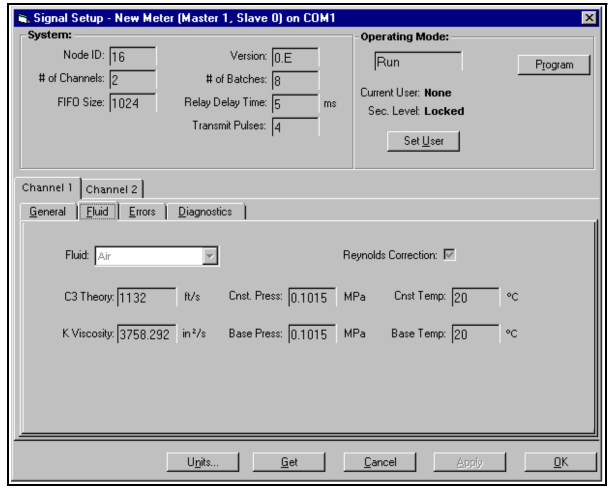


Figure 2-14: Fluid Tab Display

Errors

To set limits for possible errors, see Figure 2-15 on page 2-17 and consider the following:

Note: In the event that one of the following errors exceeds its limit, a corresponding error notice, described in Chapter 4,
Troubleshooting, will be displayed by PanaView and Modbus.
Also, the alarm relay will change state and the 4-20mA output and the Frequency output will be able to be programmed to identify the presence of error.

- **Soundspeed:** The soundspeed % Theory is set to cover the range at which the gas soundspeed may vary as a function of its composition, pressure and temperature. Setting the number too low may cause the meter to get into an error mode and stop working. Setting the number too high may cause the meter to fail to detect instrument malfunctions.
- Signal Strength Limits: The meter can operate in a very wide range of signal strength. The low limit should be set to allow the Signal to Noise Ratio to be large enough to ensure that the meter will maintain the specified accuracy. The upper limit needs to be set to ensure that the meter will not be overloaded and the signal be undetected.
- Amplitude Limits: The steady state amplitude is 100%. In case of a sudden change in the system gain, it may take time for the AGC to stabilize the amplitude to 100%. An error will be indicated if the amplitude exceeds the limits.
- **Velocity:** The velocity limits should be set higher than the maximum possible flow.
- Acceleration: The meter is testing for a change in velocity differential between each set of two consecutive velocity calculations. In some applications a sharp change in velocity is expected. In that case the meter should be programmed with a higher value than the default, which is 1.5 m/s.

2-16 Initial Setup

Errors (cont.)

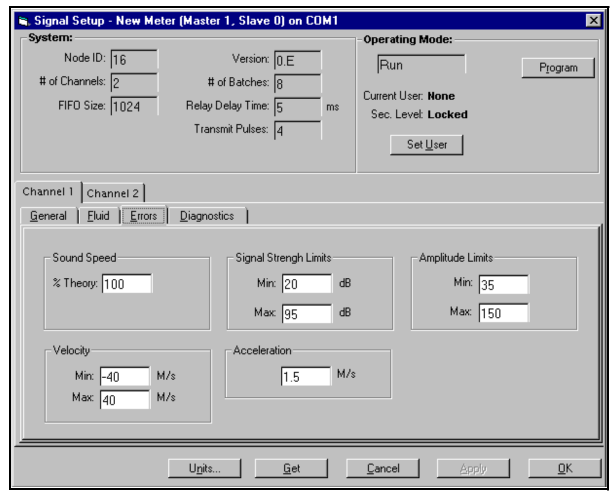


Figure 2-15: Errors Tab Display

Diagnostics

The diagnostics tab allows the user to display the following real time data, and to record some of the data as well (refer to Figure 2-16 on page 2-19).

- Flow Velocity: This is the un-averaged, instantaneous velocity.
- **Sound Speed:** This is the un-averaged, instantaneous speed of sound.
- **Signal Max:** This is the un-averaged instantaneous percent signal relative to the ADC reference.
- **Delta T:** This is the un-averaged instantaneous delta between up and down transmit time
- Delta T Offset: The Delta T Offset is an entry which belongs in the general tab. It is used to compensate for system zero flow offset.
- Error: This display indicates the error number in the event that the meter has a error.
- Mode: There are three different regions at which the meter determines the topology for calculating the transmit time. Each region is assigned a mode:

Mode 0: Phase mode

Mode 1: 2T to Fine/Course switch point = Chai

Mode 2: Bipolar Envelope

Mode 3: Unipolar Envelope

• **% Error:** The percent error indicates that the measurement system is rejecting reading due to error. It will display the percent error which is proportion to the rejected data.

Up Stream/Down Stream

- **Signal:** This is the signal strength in dB. The strength is inversely proportion to the receiver AGC gain level. The signal strength is between 0 and 100.
- **AGC:** The AGC number is the DAC digital input value which controls the receiver gain control.
- **Time:** The transmit time is the total as seen from the DSP. It is the sum of: the time between the surface of the two transducers, and Tw.
- **P#:** The P number is a point between 0 and 1024 on the receive window which is a function of the FIFO size.

2-18 Initial Setup

Diagnostics (cont.)

Plot

To access the plot function of *PanaView*, first set the meter to Program mode.

Plot Type: There are 5 different plots which *PanaView* can display:

FIFO Up - the raw upstream signal
FIFO Down - the raw downstream signal
Env Up - the modulated raw upstream signal
Env Down - the modulated raw downstream signal
Chi 2 - the Chi 2 function, which was calculated by the meter

For more detailed instructions for using the plot function, refer to the *PanaView* manual.

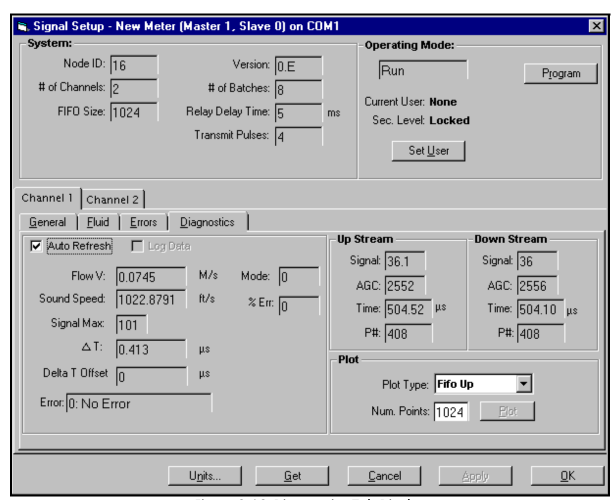


Figure 2-16: Diagnostics Tab Display

Signal Setup Buttons

Units

Pana View can display and program some parameters in different units based on user preference. The Units button allows the user to switch between the different units (see Figure 2-17 below).

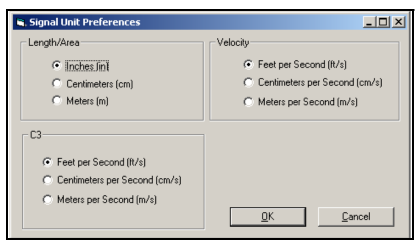


Figure 2-17: Signal Unit Preferences

Get

All of the programming information are stored in the meter nondestructive memory. *PanaView* displays may be updated manually by pressing the Get button.

2-20 Initial Setup

Chapter 3

Operation

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Getting Started
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Introduction

See Chapter 1, *Installation*, and Chapter 2, *Initial Setup*, to prepare the Sentinel Flow Measurement System for operation. When the meter is ready to take measurements, proceed with this chapter. The specific topics discussed are listed on the previous page along with their locations.

Note: All inputs and outputs of the Sentinel are calibrated at the factory, prior to shipment. If it becomes necessary to recalibrate any of the inputs and/or outputs, contact the factory for assistance.

!WARNING!

To ensure the safe operation of the Sentinel Flow
Measurement System, it must be installed and operated as
described in this manual. In addition, be sure to follow all
applicable local safety codes and regulations for the
installation of electrical equipment.

Operation 3-1

Getting Started

The purpose of this section is to give a brief description of the Sentinel user program and how to use PanaView to view and enter data.

Powering Up

Because the Sentinel does **not** have an ON/OFF switch, it will power up as soon as the connected power source is energized.

Note: For compliance with the European Union's Low Voltage
Directive (73/23/EEC), this unit requires an external power
disconnect device such as a switch or circuit breaker. The
disconnect device must be marked as such, clearly visible,
directly accessible, and located within 1.8 m (6 ft) of the
Sentinel.

There are two methods for obtaining readings from the Sentinel:

- the built-in meter LCD Display (set up using PanaView)
- the PanaView display on a computer screen

Note: PanaView must be installed in order to obtain flow rate readings from the meter. See PanaView Graphical Interface User Interface User's Manual for additional information.

Immediately upon power-up both the green PWR light and the red FAULT light in the meter LCD Display begin to glow. About 15 seconds later the red light stops glowing and the software version display appears. Then, the meter performs a series of internal checks, which takes about 45 seconds, prior to displaying the flow rate data.

Note: If the Sentinel fails any of the internal checks, try disconnecting the power and then repowering the unit. If the meter continues to fail any of the internal checks, contact the factory for assistance.

After successfully performing the internal checks, the Sentinel begins taking measurements and the software version display is replaced by a measurement mode display.

3-2 Operation

Function Verification Procedures

Before continuing with function verification, the flowmeter body must be installed in the pipeline and pressurized with process gas. Also, the Sentinel's communications and outputs must be wired to the flow computer or plant computer. Temperature and pressure sensors should be connected to either the Sentinel or the flow computer. The *Sentinel* must be powered for at least one minute to allow for self-test and initialization.

- **1.** Verify that the plant computer is not indicating fault condition from the Sentinel if the alarm output is connected.
- 2. If the alarm output is not connected, verify that the Sentinel is not reporting any errors by observing its display and fault indicator (red) light beneath the display.
- **3.** Verify that the flow reading reported by the plant computer is reasonable and stable.

If none of the above procedures indicate a problem, the function verification is complete, otherwise proceed to *Installation Troubleshooting Procedures* below.

Installation Troubleshooting Procedures The purpose of these procedures is to troubleshoot Sentinel installation, if after performing the *Function Verification Procedures* above, a fault condition was indicated.

If the Sentinel failed to power on, check the wiring for the presence of power in a safe manner. If the power is wired correctly and power is present, call the factory for assistance.

If the Sentinel is indicating a fault condition on the display or alarm output, refer to *Error Codes*, Chapter 4, or *Diagnostics*, Chapter 5 in this manual.

If the plant computer is not receiving flow data and the Sentinel display is not indicating a fault, check the wiring of the outputs from the Sentinel to the plant computer or the flow computer, if used.

Check the programming of the flow computer, if used, and see that its input and output wiring checks out. Otherwise, call the factory for assistance.

Operation 3-3

The LCD Display

The components of the LCD display are shown in Figure 3-1 below, along with a typical mass flow rate readout.

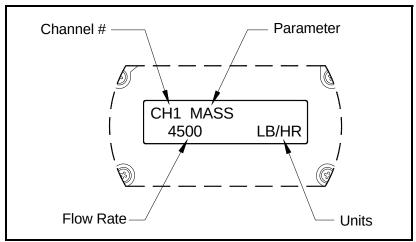


Figure 3-1: A Typical LCD Flow Rate Display

As shown in Figure 3-1 above, the display screen includes the following information:

- Channel Number
- Flow Parameter
- Units of Measure
- Flow Rate Value

Caution!

If the Sentinel is being installed in a hazardous area, be sure to adjust the backlight brightness and display contrast of the meter LCD window <u>before</u> mounting the system (see *Adjusting LCD Contrast and Brightness* in Chapter 1).

Note: Error code messages may appear in the lower right corner of the LCD display. For information about these error codes and how to respond to them, refer to Chapter 4, Error Codes.

3-4 Operation

Setting Configuration Parameters

With PanaView installed on your computer (see the *PanaView Graphical Interface User's Manual*), you can enter and record meter information in a number of different ways. The Meter Browser Menu is illustrated in Figure 3-2 below.

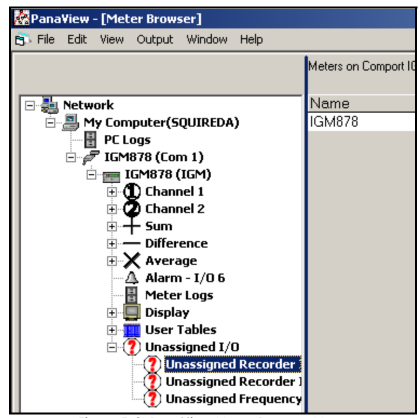


Figure 3-2: PanaView Meter Browser Menu

Operation 3-5

Archiving Site Configuration Files

The meter has the ability to save configuration files to the PC for archiving. The archived files can be loaded into the active configuration of the instrument as well. This functionality is available using the *PanaView* interface. To save the current configuration of the instrument, select the meter in the PanaView Meter Browser. Using the mouse, right click on the meter and select Site File (see Figure 3-3 below).

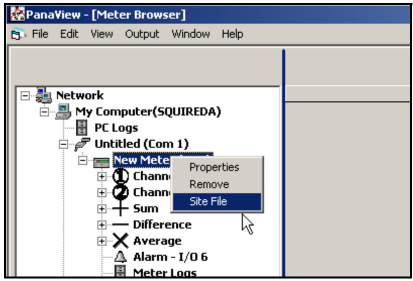


Figure 3-3: Selecting the Site File Icon

A dialogue box will appear (see Figure 3-4 below).

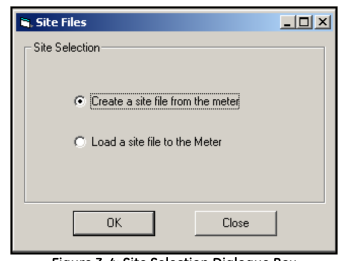


Figure 3-4: Site Selection Dialogue Box

3-6 Operation

Archiving Site Configuration Files (cont.)

To save the current meter configuration to the PC, select Create a site file from the meter and then click OK. You will be prompted for the location and the name of the file in the next dialog. After the file is selected, PanaView will read the current instrument parameters and write them to the site file.

To load a stored configuration into the meter, click on Load a site file to the meter and then click OK. You must then locate the file to load. After the file is selected, PanaView will read the configuration file and load the parameters into the instrument. After the process is complete, you must initialize the instrument in PanaView because its configuration parameters have changed. See *Adding Instruments to the Network* in Chapter 2.

Operation 3-7

Programming a Fault Alarm / Flow Direction Indicator

The alarm output can be programmed as a fault alarm or a flow direction indicator. Programming is available using the PanaView interface. To program the relay, expand the meter in the PanaView meter browser and double click on the Alarm icon (see Figure 3-5 below).

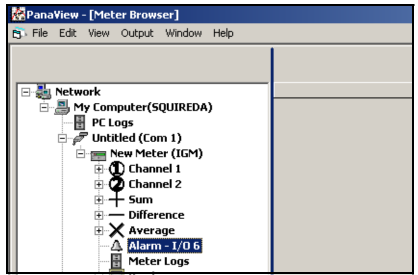


Figure 3-5: Selecting the Alarm Icon

A dialogue box will appear (see Figure 3-6 below). Select whether the relay should be configured as a Fault Alarm or as a Flow Direction Indicator and click OK.

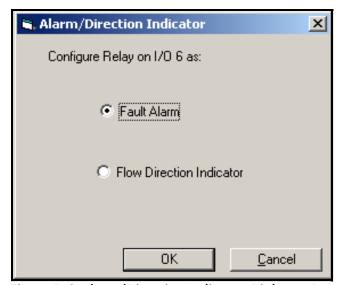


Figure 3-6: Alarm/Direction Indicator Dialogue Box

3-8 Operation

Configuring and Calibrating Analog Outputs

Every flowmeter includes two built-in analog outputs (A and B) at terminal block J1.

Before beginning calibration, an ammeter must be connected to the desired analog output. Both the zero-point and full-scale values for all of these outputs must be calibrated. After calibrating the outputs, which have a resolution of 5.0 uA (0.03% full scale), their linearity should be tested.

Note: The zero point of the analog output may be set at either 0 mA or 4 mA. However, the calibration always uses the 4 mA point, as the meter extrapolates this value to obtain the 0 mA point.

Configuring the Analog Outputs

Prepare for calibration by inserting an ammeter in series with the load on the desired output. **THE LOAD MUST NOT EXCEED 600** Ω **DO NOT** connect the ammeter directly across the terminals. See Figure 3-7 below to identify the OUT(+) and RTN(-) pins.

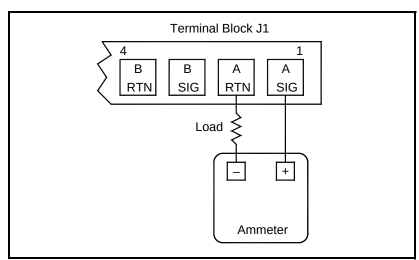


Figure 3-7: Ammeter Connection (Output A)

Use PanaView Recorder Properties to calibrate an Analog Output. To access these selections, complete the following steps:

- **1.** Make sure the system is connected to your computer, the system and the computer are turned on, and PanaView is up and running.
- **2.** Under File open the New Meter Browser.
- **3.** Expand the drop-down menus until you access the meter and its submenus. Expand the last meter submenu, Unassigned I/O.
- **4.** Double-click on Recorder 1 or Recorder 2 to bring up the Analog Output properties window. Under the General tab, select the desired option from the Type drop-down menu (see Figure 3-8 on page 3-10).

Configuring the Analog Outputs (cont.)

5. Set the Zero and the Span to the desired values. In the Recorder Unit section, select the desired output for Channel, Sensor/Class and Unit. Click on Apply. The window should look similar to Figure 3-8 below.

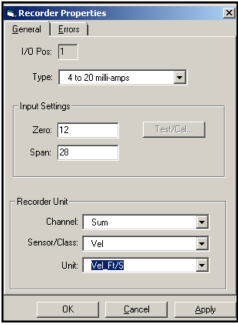


Figure 3-8: Recorder Properties

6. Next, click on the Errors tab and select the Error Handling schemes for the On Low Error and On High Error cases from the drop-down menus. Then click on Apply (see Figure 3-9 below).



Figure 3-9: Recorder Errors

3-10 Operation

Calibrating the Analog Outputs

After the configuration in the previous section is complete, proceed as follows to calibrate the analog outputs:

- **1.** Under the Recorder Properties General tab, click on Test.
- **2.** A window similar to Figure 3-10 below should appear, asking if you want to test the Recorder. Press Yes.



Figure 3-10: Test Recorder Prompt

- **3.** The screen should now look similar to Figure 3-11 below. Click on the 4 mA option in the Trim section.
- **4.** Read the current off the digital multimeter and enter the value from the DMM into the Actual mA box for 4 mA.
- 5. Click on the 20 mA option in the Trim section and enter the value from the DMM into the Actual mA box for 20 mA.
- **6.** Click on the Apply button. You may now select among the test percentages to verify mA at each percentage.

Note: *If you need to calibrate a second time, press the* Reset *button.*

7. Press OK when you are done calibrating the analog output.

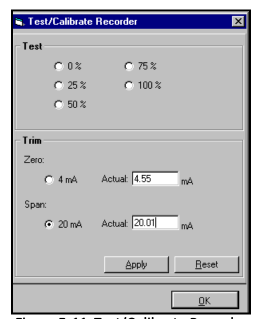


Figure 3-11: Test/Calibrate Recorder

Configuring and Testing Frequency Output

Configuring the Frequency Output

Use PanaView Unassigned Frequency on I/O to calibrate a Frequency Output. To access these selections, complete the following steps:

- 1. Make sure the system is connected to your computer, the system and the computer are turned on, and PanaView is up and running.
- **2.** Under File open the New Meter Browser.
- **3.** Expand the drop-down menus until you access the meter and its submenus. Expand the last meter submenu, Unassigned I/O.
- **4.** Double click on Frequency 1 or Frequency 2, whichever is desired, then double-click on Frequency to bring up the Frequency Properties window.
- **5.** Under the General tab, locate the Input Settings section and enter the desired values for the Min, Max, Zero and Span parameters.
- **6.** In the Frequency Unit section, select the desired output for Channel, Sensor/Class and Unit from drop-down menus, and click on Apply. The window should look similar to Figure 3-12 below.

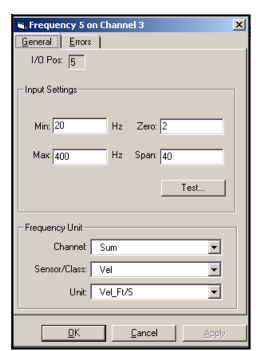


Figure 3-12: Frequency Properties

3-12 Operation

Configuring the Frequency Output (cont.)

7. Next, click on the Errors tab (see Figure 3-13 on page 3-13). Select the Error Handling schemes for On Low Error and On High Error cases from the drop-down menus. Then Click on Apply.



Figure 3-13: Frequency Errors

Testing the Frequency Output

- 1. Under the General tab, click on Test.
- **2.** A window similar to Figure 3-14 below should appear, asking if you want to test the Frequency. Click on Yes.

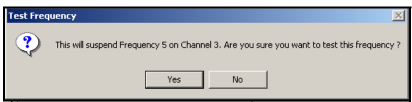


Figure 3-14: Test Frequency Prompt

- **3.** The screen should now look similar to Figure 3-15 below. Use the mouse to move the Test Percentage pointer to 0%. Read the frequency value on the oscilloscope. The oscilloscope should read the Zero value. Next, set the Test Percentage pointer to 100%. Read the frequency off the oscilloscope. The oscilloscope should read the Span value.
- **4.** When you are done, press OK in the Test Frequency window and then OK in the Frequency 5 on Channel ... window.

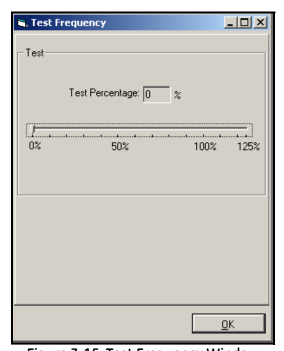


Figure 3-15: Test Frequency Window

3-14 Operation

Calibrating the Sensors

Use PanaView ADC Configuration to calibrate a Sensor option card. To access these selections, complete the following steps:

- **1.** Make sure the system is connected to your computer, the system and computer are turned on, and *PanaView* is up and running.
- **2.** Under File open the New Meter Browser.
- **3.** Click on the + sign before each level to open it.
- **4.** Under Unassigned I/O, right click on Unassigned ADC IO 7 and select the desired configuration option (see Figure 3-16 below). A display similar to that shown in Figure 3-17 below appears.
- **5.** Make whatever selections and settings are appropriate under both displays (General and Calibration), and click on OK or Apply. The display returns to the list of selections.
- **6.** To calibrate a second Sensor card, repeat the above process with the second Unassigned ADC IO option.

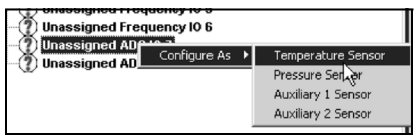


Figure 3-16: Accessing the Sensor Configuration

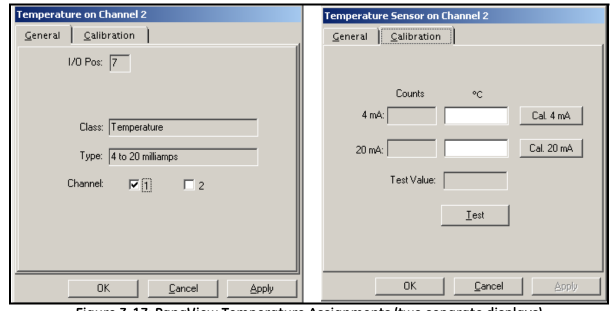


Figure 3-17: PanaView Temperature Assignments (two separate displays)

Entering Temperature and Pressure Constants

Use PanaView to enter fixed values for flow temperature and/or pressure. To accomplish this, complete the following steps:

1. Make sure the system is connected to your computer, the system and the computer are turned on, and PanaView is up and running.

Under File open the New Meter Browser.

- **2.** To enter values for Channel 1, click on the + sign before each level to open it (see Figure 3-2 on page 3-5).
- **3.** Double click on the Temp or Pres option and the Temperature or Pressure display appears (see Figure 3-18 below).
- 4. Enter the desired values and click on the OK button.
- **5.** To set up temperature and/or pressure constants for Channel 2, repeat the above process with the Channel 2, Temp or Pres option.
- **6.** When the appropriate temperature and pressure values have been entered, proceed to *Entering Velocity Constants* on page 3-17.

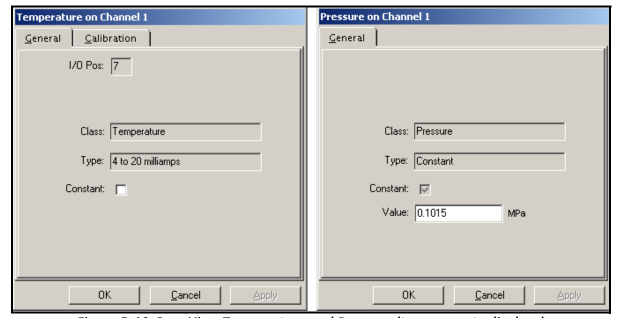


Figure 3-18: PanaView Temperature and Pressure (two separate displays)

3-16 Operation

Entering Velocity Constants

Use PanaView to enter fixed values for flow velocity. To accomplish this, complete the following steps:

- **1.** Make sure the system is connected to your computer, the system and the computer are turned on, and PanaView is up and running.
- **2.** Under File open the New Meter Browser.
- **3.** To enter values for Channel 1, click on the + sign before each level to open it (see Figure 3-2 on page 3-5).
- **4.** Click twice on Vel and the Velocity display appears (see Figure 3-19 below).
- **5.** Enter the desired values and click on the OK button.

Note: *Values should be in ascending velocity order.*

- **6.** To enter values for Channel 2, repeat the above procedure under the Channel 2 directory.
- **7.** When all the appropriate values have been entered, exit the program.

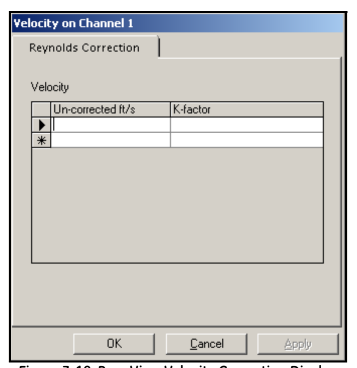


Figure 3-19: PanaView Velocity Correction Display

Displaying Measurements

Use PanaView to observe sensor information on the computer screen in any combination of channels, measurement modes, and measurement units in either a textual or a graphical format.

To set up this display, complete the following steps:

- **1.** Make sure the system is connected to your computer, the system and the computer are turned on, and *PanaView* is up and running.
- 2. Under File open a New Meter Browser.
- **3.** Under Output select Graphing/New or Text Display, whichever is desired.
- **4.** Click on the + sign before each level to open it (see Figure 3-20 below and Table 3-1 on page 3-21 for an explanation of terms).

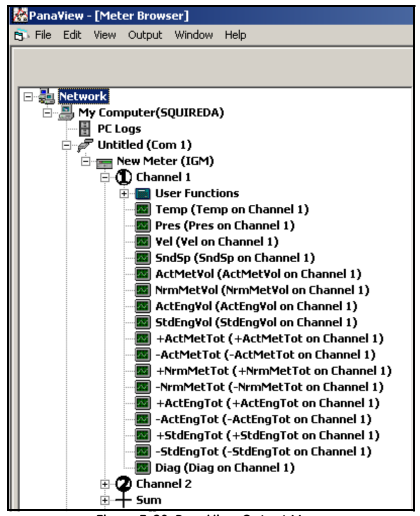


Figure 3-20: PanaView Output Menu

3-18 Operation

Displaying Measurements (cont.)

- **5.** Select the channel and the category to be observed.
- **6.** Double click on the measurement(s) desired and, depending on the number of parameters chosen and the format that was selected in Step 3, a display similar to that shown in Figure 3-21 below or Figure 3-22 on page 3-20 will appear
- **7.** Once the parameters have been observed and recorded, exit the display and repeat the procedure for any other information.

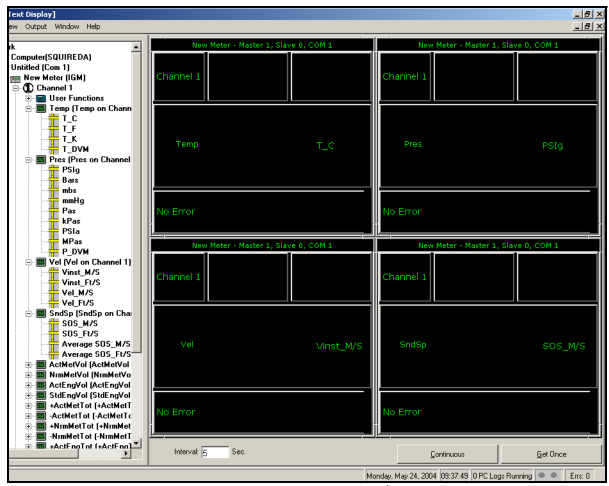


Figure 3-21: PanaView Measurements Display in Text Format

Displaying Measurements (cont.)

Note: *Upon exiting a display in graph format, a prompt appears reading* "Save chart data to log file?" *Respond as desired and exit the display.*

For further details on collecting and displaying data see the *PanaView Graphical User Interface User's Manual*, Chapter 6, *Data Handling*.

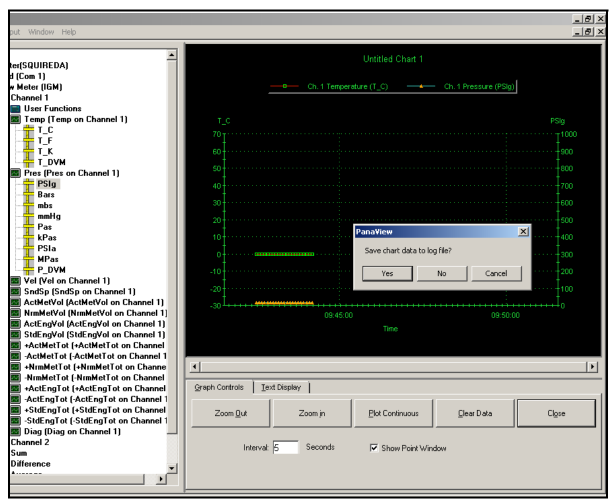


Figure 3-22: PanaView Measurements Display in Graph Format

3-20 Operation

Displaying Measurements (cont.)

Table 3-1: PanaView Flow Measurement Units

Selection	Description
Temp	Temperature
T_C	Degrees Celsius
T_F	Degrees Farenheit
T_K	Kelvin
T_DVM	Digital Voltmeter (Diagnostic Mode)
Pres	Pressure
PSIg	Pounds per square inch (general)
Bars	Bars
mbs	Millibars
mmHg	Millimeters of Mercury
Pas	Pascal, gauge
kPas	KiloPascal, gauge
PSIa	Pounds per square inch (absolute)
MPas	MegaPascal
P_DVM	Digital Voltmeter (Diagnostic Mode)
Vel	Velocity
Vinst_M/S	Instantaneous velocity in meters/sec.
Vinst_Ft/S	Instantaneous velocity in feet/second
Vel_M/S	Average velocity in meters/second
Vel_Ft/S	Average velocity in feet/second
SndSp	Soundspeed
SOS_M/S	Speed of sound in meters/second
SOS_Ft/S	Speed of sound in feet/second
ActMetVol	Actual Metric Volume
ACM/S	Actual Metric Volume per second
KACM/S	Kilo Actual Metric Volume per second
MACM/S	Mega Actual Metric Volume per second
ACM/M	Actual Metric Volume per minute
KACM/M	Kilo Actual Metric Volume per minute
MACM/M	Mega Actual Metric Volume per minute
ACM/H	Actual Metric Volume per hour
KACM/H	Kilo Actual Metric Volume per hour
MACM/H	Mega Actual Metric Volume per hour
ACM/D	Actual Metric Volume per day
KACM/D	Kilo Actual Metric Volume per day
MACM/D	Mega Actual Metric Volume per day
NrmMetVol	Standard Metric Volume
with "NCM"	(same as above with "NCM")
ActEngVol	Actual English Volume
with "ACF"	(same as above with "ACF")
StdEngVol	Standard English Volume
with "SCF"	(same as above with "SCF")

Table 3-1: PanaView Flow Measurement Units (cont.)

Selection	Description
+ActMetTot	Actual Metric Total Forward
+ACM	Actual Metric Total Foward in meters
+KACM	Actual Metric Total Forward in kilometers
+MACM	Actual Metric Total Forward in megameters
-ActMetTot	Actual Metric Total Reversed
-ACM	Actual Metric Total Reversed in meters
-KACM	Actual Metric Total Reversed in kilometers
-MACM	Actual Metric Total Reversed in megameters
+NrmMetTot	Standard Metric Total Forward
+NCM	Standard Metric Total Forward in meters
+KNCM	Standard Metric Total Forward in kilometers
+MNCM	Standard Metric Total Forward in megameters
-NrmMetTot	Standard Metric Total Reversed
-NCM	Standard Metric Total Reversed in meters
-KNCM	Standard Metric Total Reversed in kilometers
-MNCM	Standard Metric Total Reversed in megameters
+ActEngTot	Actual English Total Forward
+ACF	Actual English Total Forward in feet
+KACF	Actual English Total Forward in kilofeet
+MACF	Actual English Total Forward in megafeet
-ActEngTot	Actual English Total Reversed
-ACF	Actual English Total Reversed in feet
-KACF	Actual English Total Reversed in kilofeet
-MACF	Actual English Total Reversed in megafeet
+StdEngTot	Standard English Total Forward
+SCF	Standard English Total Forward in feet
+KSCF	Standard English Total Forward in kilofeet
+MSCF	Standard English Total Forward in megafeet
-StdEngTot	Standard English Total Reversed
-SCF	Standard English Total Reversed in feet
-KSCF	Standard English Total Reversed in kilofeet
-MSCF	Standard English Total Reversed in megafeet
Comp	Composite
Cmp Vel	Composite velocity
Cmp SOS	Composite soundspeed
Diag	Diagnostic Parameters
P Num Up	Signal peaks - upstream flow
P Num Dn	Signal Peaks - downstream flow
Cmp Flow Err	Composite flow error
Cmp Comm Err	Composite common error
Percent Err	Percentage error
Meas Mode	Measuring mode

3-22 Operation

Resetting Totalizers

Periodically, totalizers will need to be reset to zero. To reset the totalizers:

Preparing the Electronics

- 1. Power down the electronics.
- **2.** Break the lead and wire seal on the front cover (if one was applied for security reasons). See Figure 3-23 below.
- **3.** Unscrew the cover and set it aside.



Figure 3-23: Breaking the Seal

4. Identify the notch toward the top left of the display board through which the DIP switch can be seen (see Figure 3-24 below).



Figure 3-24: Locating the Dip Switch

Preparing the Electronics (cont.)

- **5.** Use a small screwdriver to move the top (#8) switch to the *ON* (left) position (see Figure 3-25 below).
- **6.** If the system is not already connected to a PC or laptop computer, use the RS232 (or RS485) terminal on the back side of the electronics to make the connection.
- **7.** Power up the electronics.

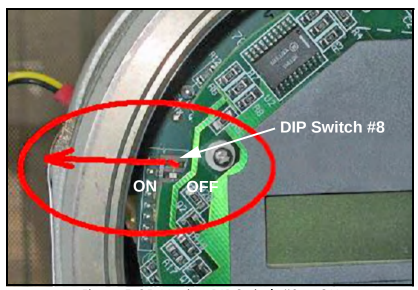


Figure 3-25: Moving DIP Switch #8 to ON

Using PanaView

Please be aware of the following:

- Only PanaView can be used to reset the totalizers. Use the *Meter Browser* window (see Figure 3-26 on page 3-25).
- Each channel has its own totalizer:
 - Channel 1 (Path 1)
 - Channel 2 (Path 2)
 - Average (average of Paths 1 & 2)
- Totalizers are reset under the metric objects:
 - +ActMetTot
 - –ActMetTot
 - +NrmMetTot
 - -NrmMetTot
- Resetting the metric totalizers will reset the English totalizers automatically.

3-24 Operation

Using PanaView (cont.)

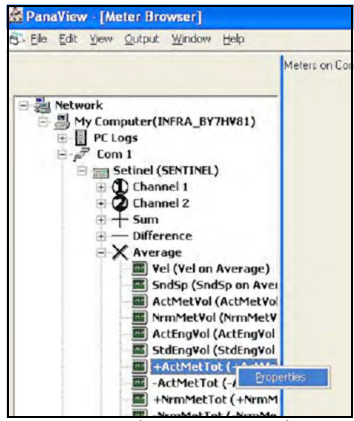


Figure 3-26: The Meter Browser Window

- **1.** Click on a totalizer to reset it (+ActMetTot in this example).
- **2.** Right click to bring up Properties.
- **3.** Click on Properties. The current total will be displayed (see Figure 3-27 below).
- **4.** Click the Reset button. The counter will be reset to 0.
- 5. Click OK.
- **6.** Repeat the procedure for each totalizer in Channel 1, Channel 2, and Average to reset **all** totalizers.

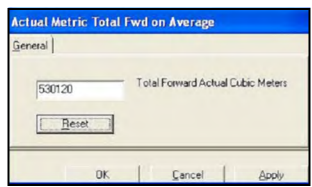


Figure 3-27: Actual Metric Total Fwd on Average

Returning to Operation

- 1. Verify that all totalizers have been cleared.
- **2.** Power down the electronics.
- **3.** Move the #8 DIP switch to the OFF (right) position.
- **4.** Power up the electronics and verify the operations, including the display board.
- **5.** Reapply a new lead and wire seal, if such security is needed, and reinstall the front cover.

3-26 Operation

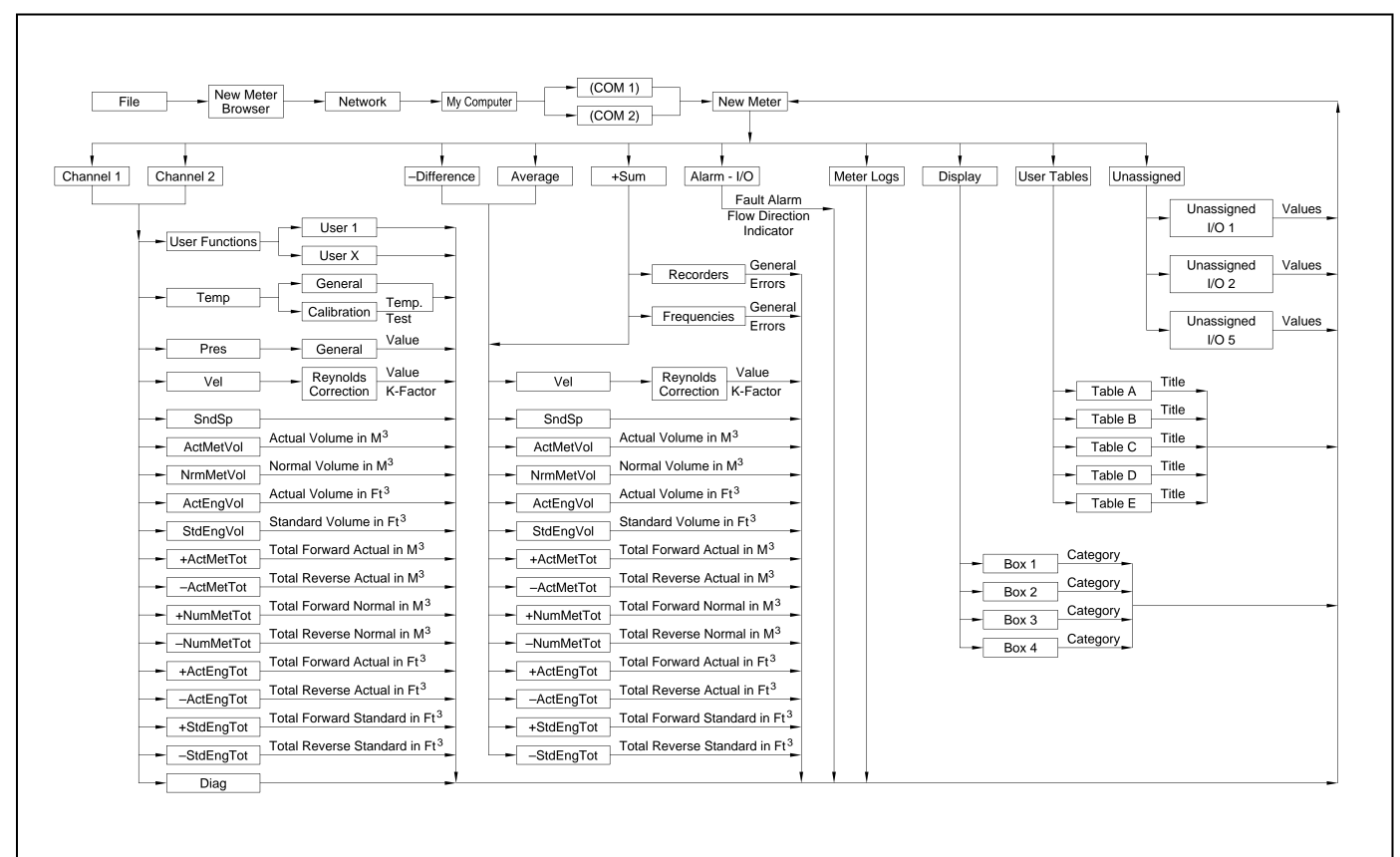


Figure 3-28: PanaView Meter Browser Menu Map

Chapter 4

Error Codes

Introduction	4-1
Error Descriptions and Actions	

Introduction

The ultrasonic flow transmitters are reliable, easy to maintain instruments. When the Sentinel Flow Measurement System is properly installed and operated, as described in the first three chapters of this manual, the meters provide accurate flow rate measurements with minimal user intervention. However, if a problem should arise with the electronics enclosures, the transducers or the flowcell, a built-in error code message system greatly simplifies the troubleshooting process.

For information on setting up the Sentinel to diagnose errors which occur, see the *Errors* and *Diagnostics* sections in Chapter 2, *Initial Setup*.

All of the possible error code messages are discussed in this chapter, along with the possible causes and the recommended actions. When an error code is generated, it will appear in the LCD display screen, as shown in Figure 4-1 below.

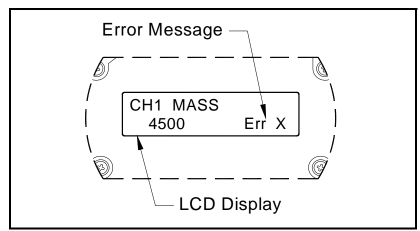


Figure 4-1: Error Message Location

Error Codes 4-1

Error Descriptions and Actions

If an error message appears on the meter display screen during operation of the Sentinel, refer to the following list of error descriptions for instructions on how to proceed.

Err 0: No Error

Problem: No error condition currently exists.

Cause: This message appears briefly to confirm that the response

to another error message has corrected the problem.

Action: No action is required.

Err 1: Low Signal

Problem: Poor ultrasonic signal strength or the signal exceeds the

limits entered in the New Meter Browser setup (see

Chapter 2, *Initial Setup*).

Cause: Poor signal strength may be caused by a defective cable,

a flowcell problem, a defective transducer or a problem in the electronics console. A signal that exceeds the programmed limits is probably caused by the entry of an improper value in the New Meter Browser information

setup (see Chapter 2, Initial Setup).

Action: Using the procedures in Chapter 5, *Diagnostics*, check

the components listed above. Also, check the value entered into the New Meter Browser information setup

(see Chapter 2, Initial Setup).

Err 2: Soundspeed Error

Problem: The soundspeed exceeds the limits programmed in the

New Meter Browser information setup (see Chapter 2,

Initial Setup).

Cause: The error may be caused by incorrect programming, poor

flow conditions or poor transducer orientation.

Action: Compare the measured soundspeed to tabulated nominal

values for the fluid being used and correct any

programming errors. Refer to Chapter 5, Diagnostics, to

correct any flowcell and/or transducer problems.

4-2 Error Codes

Err 3: Velocity Range

Problem: The velocity exceeds the limits programmed in the New

Meter Browser information setup (see Chapter 2, Initial

Setup).

Cause: This error may be caused by the entry of improper

programming data or by poor flow conditions and/or

excessive turbulence.

Action: Make sure the actual flow rate is within the programmed

limits. See Chapter 2, *Initial Setup* for details. Refer to Chapter 5, *Diagnostics*, to correct any flowcell and/or

transducer problems.

Err 4: Signal Quality

Problem: The signal quality is outside the limits programmed in the

New Meter Browser information setup (see Chapter 2,

Initial Setup).

Cause: The peak of the upstream or downstream correlation

signals has fallen below the correlation peak limit, as set in the New Meter Browser information setup. This may

be caused by a flowcell or electrical problem.

Action: Check for sources of electrical interference and verify the

integrity of the electronics console by temporarily substituting a test flowcell that is known to be good. Check the transducers and relocate them, if necessary.

See Chapter 5, Diagnostics, for instructions.

Err 5: Amplitude Error

Problem: The signal amplitude exceeds the limits programmed in

the New Meter Browser information setup (see Chapter 2,

Initial Setup).

Cause: Solid or liquid particulates may be present in the

flowcell. Poor coupling for clamp-on transducers.

Action: Refer to Chapter 5, *Diagnostics*, to correct any flowcell

problems.

Err 6: Cycle Skip, Accel. Problem: The acceleration exceeds the limits programmed in the

New Meter Browser information setup (see Chapter 2,

Initial Setup).

Cause: This condition is usually caused by poor flow conditions

or improper transducer alignment.

Action: Refer to Chapter 5, *Diagnostics*, to correct any flowcell

and/or transducer problems.

Error Codes 4-3

Err 7: DSP Signal Error

Err 8: *Temp Input Error* **Problem:** This message indicates a temperature input error.

Cause: The temperature exceeds the specified limits for the

analog/RTD inputs option card or no input device is

connected.

Action: Check the temperature transmitter and the connecting

cable. Refer to *Diagnostics* in Chapter 2, *Initial Setup*, and recalibrate the analog/RTD inputs option card.

Err 9: Press In Error Problem: This message indicates a pressure input error.

Cause: The pressure exceeds the specified limits for the analog

input card, or no input device is connected.

Action: Check the pressure transmitter and the connecting cable.

Refer to Entering Temperature and Pressure Constants in

Chapter 3 and calibrate the analog input card.

Err 10: Totalizer Overflow Problem: The totalizers are unable to keep up with the total

accumulated flow signals.

Cause: The programmed units/pulse value is too small.

Action: Select a larger number of units/pulse value.

4-4 Error Codes

Chapter 5

Diagnostics

Introduction	5-1
Displaying Diagnostic Parameters	5-2
Diagnostic Record	5-4
Flowcell Problems	5-5
Transducer Problems	5-7

Introduction

This chapter explains how to troubleshoot the Sentinel Flow Measurement System if problems arise with the electronics enclosure, the flowcell, or the transducers. Indications of a possible problem include:

- display of an error message on the meter LCD display screen
- erratic flow readings
- readings of doubtful accuracy (i.e. readings that are not consistent with readings from another flow measuring device connected to the same process).

If any of the above conditions occur, proceed with the instructions presented in this chapter.

Diagnostics 5-1

Displaying Diagnostic Parameters

The PanaView Instrument Interface software has built-in *Diagnostic Parameters* to aid in the troubleshooting of flowcell, transducer and/or electrical problems. To access these parameters, complete the following steps:

- **1.** Make sure the system is connected to your computer, the system and the computer are turned on, and *PanaView* is up and running.
- 2. Under File open a New Meter Browser.
- **3.** Under Output select Graphing/New or Text Display, whichever is desired.
- **4.** Click on the **+** sign before each level to open it (see Figure 5-1 below and Table 3-1 at the end of Chapter 3 for an explanation of terms).

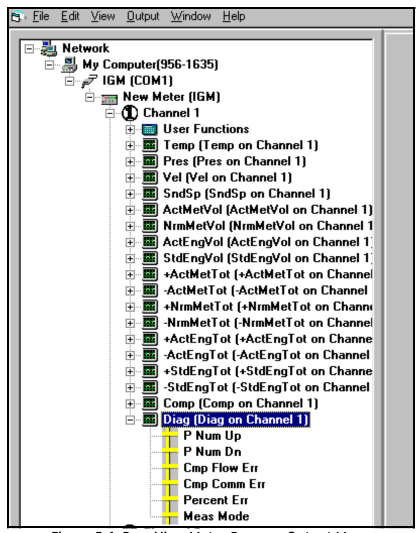


Figure 5-1: PanaView Meter Browser Output Menu

5-2 Diagnostics

Displaying Diagnostic Parameters (cont.)

- **5.** Select whichever channel is desired and click on the **+** sign before Diag (Diag on Channel X).
- **6.** Double click on one or more of the six parameters and, depending on the number of parameters chosen and the format that was selected in Step 3, a display similar to that shown in Figure 5-2 below or Figure 5-3 on page 5-4 will appear.

Note: The Graphing/New selection will allow only one or two parameters per display (see Figure 5-3 on page 5-4).

7. Once the parameters have been observed and recorded, exit the display and repeat the procedure for any other information.



Figure 5-2: Diagnostic Display in Text Format

Diagnostics 5-3

Displaying Diagnostic Parameters (cont.)

Note: *Upon exiting a display in graph format, a prompt reading* "Save chart data to log file?" *appears. Respond as desired and exit the display.*

Diagnostic Record

The values for the diagnostic parameters, immediately after initial installation of the meter and verification of proper operation, should be entered in Table B-2 in Appendix B, *Data Records*. These values can then be compared to future values to help diagnose any future malfunction of the system.

For further details on collecting and displaying data see the *PanaView Graphical User Interface User's Manual*, Chapter 6, *Data Handling*.

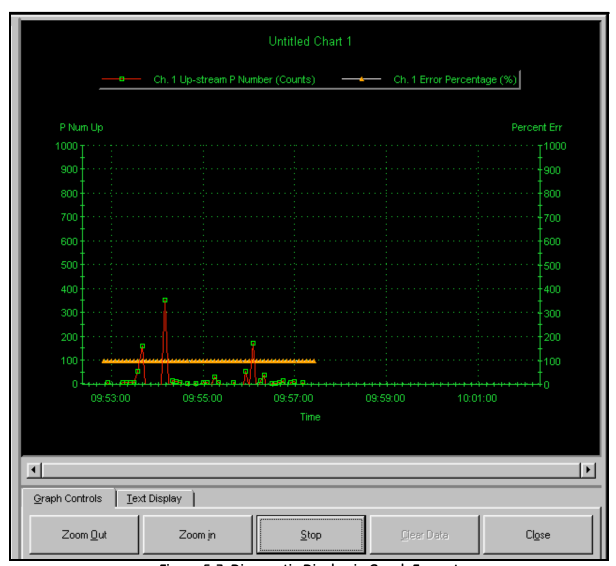


Figure 5-3: Diagnostic Display in Graph Format

5-4 Diagnostics

Flowcell Problems

If preliminary troubleshooting with the *Error Codes* in Chapter 4 and/or *Displaying Diagnostic Parameters* on page 5-2 indicates a possible flowcell problem, proceed with this section. Flowcell problems fall into two categories:

- gas problems
- pipe problems.

Read the following sections carefully to determine if the problem is indeed related to the flowcell. If the instructions in this section fail to resolve the problem, contact the factory for assistance.

Gas Problems

Most gas-related problems result from a failure to observe the Sentinel Flow Measurement System installation instructions. Refer to Chapter 1, *Installation*, to correct any installation problems.

If the physical installation of the system meets the recommended specifications, it is possible that the gas itself may be preventing accurate flow rate measurements. The gas being measured must meet the following requirements:

- 1. The gas must be homogeneous, single-phase and relatively clean. Although a low level of entrained particles may have little effect on the operation of the Sentinel system, excessive amounts of solid (smoke) or liquid (steam) particles will absorb or disperse the ultrasound signals. This interference with the ultrasound transmissions through the gas will cause inaccurate flow rate measurements. In addition, temperature gradients in the gas flow may result in erratic or inaccurate flow rate readings.
- 2. The gas must not excessively attenuate ultrasound signals.

 Some gases (i.e. high-purity carbon dioxide, hydrogen, nitrogen, etc.) readily absorb ultrasound energy. In such a case, an E1 error code message will appear on the meter display screen to indicate that the ultrasonic signal strength is insufficient for reliable measurements.
- 3. The gas soundspeed must not vary excessively.

 The Sentinel system will tolerate relatively large changes in the gas soundspeed, as may be caused by variations in gas composition and/or temperature. However, such changes must occur slowly. Rapid fluctuations in the gas soundspeed, to a value that is considerably different from that programmed into the Sentinel, will result in erratic or inaccurate flow rate readings. Refer to Displaying Measurements in Chapter 3, and make sure that the appropriate soundspeed appears in the soundspeed display.

Diagnostics 5-5

Pipe Problems

Pipe-related problems may result either from a failure to observe the installation instructions, as described in Chapter 1, *Installation*, or from improper programming of the flowmeters. By far, the most common pipe problems are the following:

- **1.** The collection of material at the transducer location(s). Accumulated debris at the transducer location(s) will interfere with transmission of the ultrasound signals. As a result, accurate flow rate measurements are not possible. Refer to Chapter 1, *Installation*, for more details on proper transducer orientation.
- 2. Inaccurate pipe measurements.

The accuracy of the flow rate measurements is no better than the accuracy of the programmed pipe dimensions. With a Sentinel system, the flowcell dimensions will already have been programmed in by the factory and the correct data will be included in the documentation. Check the adjacent pipe for dents, eccentricity, weld deformity, straightness and other factors that may cause inaccurate readings.

5-6 Diagnostics

Transducer Problems

Ultrasonic transducers are rugged, reliable devices. However, they are subject to physical damage from mishandling and chemical attack. The most common transducer problems are listed below:

1. Leaks:

Leaks may occur around the transducer and/or the flowcell fittings. Repair such leaks immediately. If the leaking gas is corrosive, carefully check the transducer and cables for damage, after the leak has been repaired.

2. Corrosion Damage:

If the transducer material was not properly chosen for the intended application, the transducers may suffer corrosion damage. The damage usually occurs either at the electrical connector or on the transducer surface. Any transducer damaged in this manner must be replaced. Contact the factory for information on transducers in materials suitable for the application.

3. Internal Damage:

An ultrasonic transducer consists of a ceramic crystal bonded to the transducer case. The bond between the crystal and the case or the crystal itself may be damaged by extreme mechanical shock and/or temperature extremes. Also, the internal wiring can be corroded or shorted if contaminants enter the transducer housing.

4. Physical Damage:

Transducers may be physically damaged by dropping them onto a hard surface or striking them against another object. The transducer connector is the most fragile part and is the one most subject to damage. Minor damage may be repaired by carefully bending the connector back into shape. If the connector cannot be repaired, the transducers must be replaced.

Note: Transducers must be replaced in pairs. Refer to Chapter 6, Transducer Replacement, and Chapter 2, Initial Setup, to program the replacement transducer data into the meter.

If the instructions in this section fail to resolve the problem, contact the factory for assistance.

Diagnostics 5-7

Chapter 6

Transducer Replacement

Introduction	6-1
Transducer Construction	6-2
Replacing T11 Transducers with the Pipeline Shut Down	6-3
Replacing T11 Transducers with the Pipeline Pressurized	6-7

Introduction

!WARNING!

Prior to performing any maintenance procedures, be sure to disconnect the main power from the unit.

If the *Sentinel* is installed in a hazardous environment, the electronics enclosure must be moved to a safe area prior to removing the covers.

Note: For compliance with the European Union's Low Voltage Directive (73/23/EEC), this unit requires an external power disconnect device such as a switch or circuit breaker. The disconnect device must be marked as such, clearly visible, directly accessible, and located within 1.8 m (6 ft) of the Sentinel.

IMPORTANT:

Keep a detailed record of all parts installations and replacements performed on the Sentinel in Appendix B, Service Record. This service history may prove very helpful in diagnosing any future problems.

!WARNING!

Installation and removal of transducers should be performed only if the area is known to be non-hazardous.

Transducer Construction

Each T11 transducer assembly (see Figure 6-1 below) consists of the following components:

- a metallic body
- a flange that is an integral part of the body
- a transducer head
- a BNC style connector for use in connecting the transducer to the flowmeter
- an integral 1/2" NPT male thread on the BNC connector end for mounting the junction box.

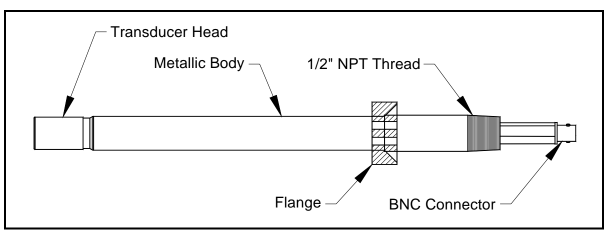


Figure 6-1: General T11 Transducer Assembly

Replacing T11 Transducers with the Pipeline Shut Down

Once T11 transducers are properly installed into the meter body, they require no additional adjustments.

If, however, transducer exchange is required, and the pipeline is shut down and depressurized, or the meter is removed, use the following procedure.

!WARNING!

Follow all applicable safety codes while performing the following procedure.

!WARNING!

Make sure the power is disconnected before performing the following steps.

!WARNING!

Make sure the process line is shut down before removing transducers according to this procedure. Serious injury or death may occur if the transducers are removed from a live process line.

The following equipment is required to complete the removal and installation of T11 Transducers on a depressurized pipe line.

- torque wrench
- spray lubricant
- anti-seize lubricant

Removing the Old Transducer

- **1.** Remove the cover from the T11 conduit box, disconnect the BNC connector from the transducer, and remove the conduit box.
- **2.** Remove the four bolts from the transducer sensor flange with a 9/16" socket wrench.

IMPORTANT: Inspect the bolts to verify they are not damaged. If one or more need to be replaced, use only approved 3/8-16 UNC x 1.5" SAE class 8 bolts.

- **3.** Remove the sensor flange from the transducer.
- **4.** Remove the transducer from the holder.

Installation Components

Table 6-1: Components at each Transducer Location

No.*	Part Number	Description	Qty
1	577-004-00	Sensor Holder	1
2	551-1135	Sensor Flange	1
3	410-538	O-Ring, size 210 Viton	2
4	410-539	O-Ring, size 213 Viton	1
5	412-1032-24	Screw, Cap Hex 3/8-16 x 1-1/2	4
6	412-148	Washer, Lock Split 3/8"	4
7		O-Ring-Safe Lubricant	AR
8		Anti-Seize Lubricant	AR
*Component numbers correspond to item numbers in Figure 6-2.			

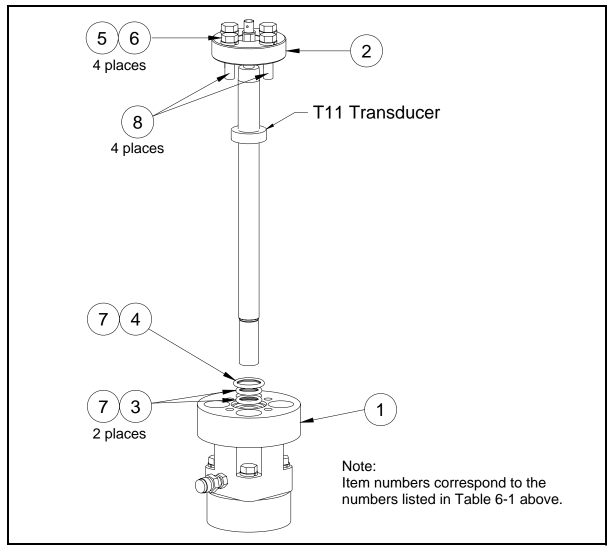


Figure 6-2: T11 Installation Components with the Pipeline Shut Down

Installing a New Transducer **IMPORTANT:** The following procedures should be used only in

situations where the process line is shut down.

IMPORTANT: Do not reuse the o-rings. Replace them with new

Viton, 90 durometer o-ring seals: two radial seals size 210, and one transducer face seal size 213.

Using the components listed in Table 6-1 and Figure 6-2 on page 6-4, proceed to install the transducers by completing the following steps:

1. Grease and install three new o-rings within the T11 holder (see Figure 6-3 below and Table 6-1 on page 6-4).

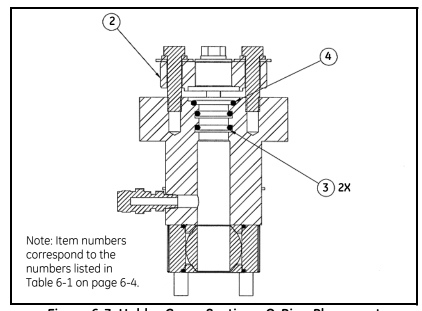


Figure 6-3: Holder Cross-Section - O-Ring Placement

- **2.** Inspect the sealing surfaces of the transducer mount and the T11 Transducer that is to be inserted into the meter body to insure there is no damage to either.
- **3.** Lubricate the shaft of the transducer with o-ring-safe spray lubricant.
- **4.** Carefully insert the transducer into the holder, until the flange contacts the face seal o-ring, so as not to disturb the o-rings.

Installing a New Transducer (cont.)

- **5.** Mount the sensor flange over the top of the transducer, shoulder side down, and hand tighten the four upper bolts.
- **6.** Using a torque wrench, tighten the four upper bolts to 15 ft-lb in the order shown in Figure 6-4 below. Then to 30 ft-lb in the same order shown in Figure 6-4 below.
- **7.** Thread the flameproof junction box onto the end of the transducer with the BNC connector. Ensure that at least five full threads are engaged.
- **8.** Connect the cable from the meter to the transducer within the junction box and install the junction box cover.

!WARNING! POTENTIAL SHOCK HAZARD! Do not contact the transducer center conductor.

9. Repeat the above steps for any additional T11 transducers that are required to complete the installation.

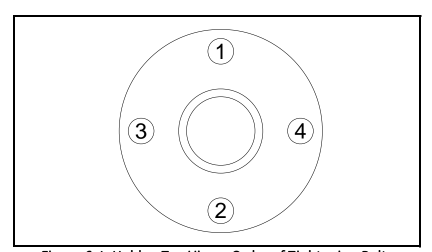


Figure 6-4: Holder, Top View - Order of Tightening Bolts

Replacing T11 Transducers with the Pipeline Pressurized

If you are unable to depressurize the pipeline, use the following procedure to remove an existing transducer and install a new one.

IMPORTANT: The following procedure is used only in situations where the process line cannot be shut down.

!WARNING!

Follow all applicable safety codes while performing the following procedures.

!WARNING!

Make sure the power is disconnected before performing the following steps.

!WARNING!

During the installation and removal of a transducer, the indicated danger zone areas are potential pinch points (see Figure 6-10 on page 6-10).

Attention is required to ensure safe use.

!WARNING!

Because of the serious nature of replacing transducers with the process line open, it is recommended that the following procedures be handled by an experienced field service individual.

The following equipment is required to complete the removal and installation of T11 Transducers on a pressurized pipeline:

- torque wrench (with 9/16" and 5/8" sockets)
- spray lubricant
- anti-seize lubricant
- Sentinel T11 insertion mechanism kit

IMPORTANT: Removal and re-installation must be done as a single process. Do not leave transducers removed for an extended period of time.

Removing the Old Transducer (while pressurized)

To remove an existing transducer under pressure, complete the following steps:

- **1.** Remove the cover from the T11 transducer conduit box, disconnect the BNC connector from the transducer, and remove the conduit box.
- **2.** Apply anti-seize lubricant to the transducer thread and hand-tighten the transducer pusher onto the transducer until it is firmly in place (see Figure 6-5 below).

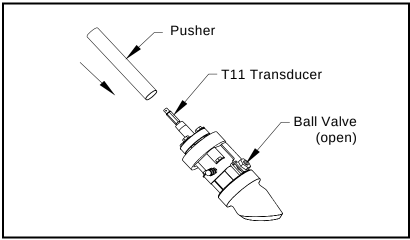


Figure 6-5: Transducer Pusher Installation

3. Apply anti-seize lubricant to the insertion mechanism threads.

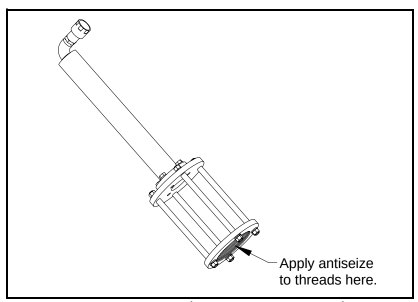


Figure 6-6: Insertion Mechanism - Anti-seize Application

Removing the Old Transducer (while pressurized) (cont.) **4.** Thread the insertion mechanism onto the meter body holder, then connect a hydraulic pump to the insertion mechanism (refer to Figure 6-7 and Figure 6-8 below).



Figure 6-7: Installing the Insertion Mechanism

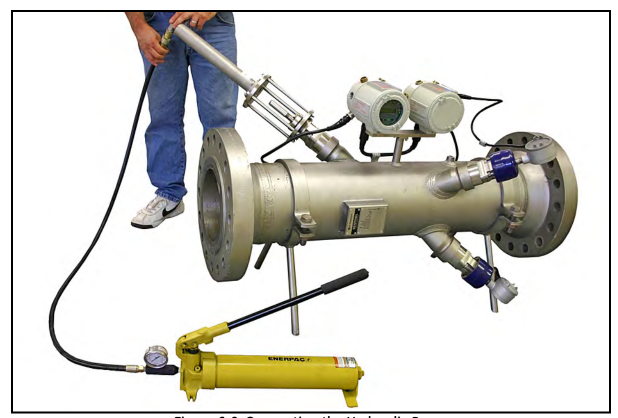


Figure 6-8: Connecting the Hydraulic Pump

Transducer Replacement 6-9

Removing the Old Transducer (while pressurized) (cont.) **5.** Pressurize the hydraulic ram to 1500 psi (see Figure 6-9 below).



Figure 6-9: Pressurizing the Hydraulic Pump

6. Remove the four bolts from the transducer flange with a 9/16" socket wrench (see Figure 6-10 below).

IMPORTANT: Inspect the bolts to verify they are not damaged. If one or more need to be replaced, use only approved 3/8-16 UNC x 1.5" SAE class 8 bolts.

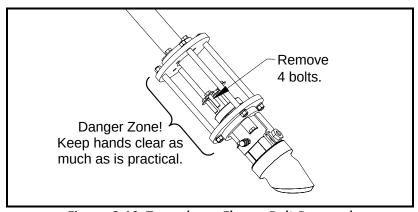


Figure 6-10: Transducer Flange Bolt Removal

!WARNING!

While T11 Transducers are being removed or installed, the insertion mechanism where the transducer is being retracted or inserted is a potential pinch point. Keep hands clear of this danger zone as much as is practical.

Removing the Old Transducer (while pressurized) (cont.) **7.** Using the hydraulic pump valve, slowly release pressure from the hydraulic ram until the transducer has retracted to the positive stop in the mechanism (see Figure 6-11 below).

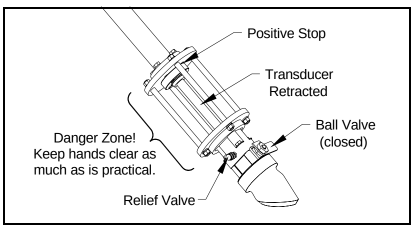


Figure 6-11: Transducer Retracted

- **8.** Close the ball valve and secure it in the closed position. Lock the ball valve in place using an appropriate LOTO (lock-out, tag-out) device and tags.
- **9.** Open the pressure relief valve to release the pressure of any gas trapped in the holder, then close the pressure relief valve and torque it to 15 ft-lb.
- **10.** Disconnect the hydraulic pump and remove the insertion mechanism.
- **11.** Remove the T11 transducer assembly from the pipe and then remove the pusher and the 4-bolt sensor flange from the transducer.

The T11 transducer is now removed from the pipe.

Transducer Replacement

Installation Components

Table 6-2: Components at each Transducer Location

Item	Part Number	Description	Qty
1	577-004-00	Sensor Holder	1
2	551-1135	Sensor Flange	1
3	410-538	O-Ring, size 210 Viton	2
4	410-539	O-Ring, size 213 Viton	1
5	412-1032-24	Screw, Cap Hex 3/8-16 x 1-1/2	4
6	412-148	Washer, Lock Split 3/8"	4
7		O-Ring-Safe Lubricant	AR
8		Anti-Seize Lubricant	AR

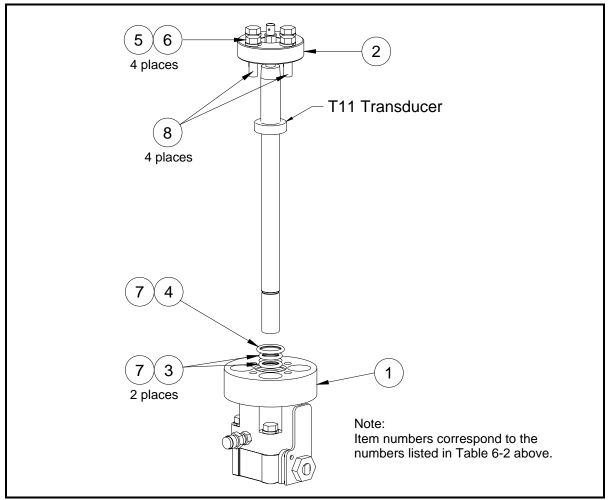


Figure 6-12: T11 Installation Components with the Pipeline Pressurized

Installing a New Transducer (while pressurized) To install a new transducer, follow the steps below.

IMPORTANT: Do not re-use o-rings. Replace them with new Viton, 90 durometer o-ring seals: 2x axial seals size 210, 1x

transducer face seal size 213.

Use the components listed in Table 6-2 and Figure 6-12 on page 6-12 and install the transducers by completing the following steps:

1. Grease and install three new o-rings within the T11 holder (see Figure 6-13 below and Table 6-2 on page 6-12).

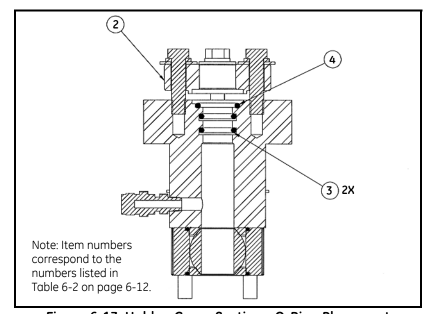


Figure 6-13: Holder, Cross-Section - O-Ring Placement

- 2. Inspect the sealing surfaces of the sensor holder and the T11 Transducer that is to be inserted into the meter body to insure there is no damage to either.
- **3.** Apply anti-seize lubricant to the new T11 transducer NPT threads, then assemble a T11 pusher onto the new transducer (refer to Figure 6-14 on page 6-14).
- **4.** Lubricate the shaft of the transducer with o-ring-safe spray lubricant. Insert the transducer into the meter body holder, carefully pressing the transducer head past the radial o-rings (see Figure 6-13 above and Figure 6-14 on page 6-14).

Installing a New Transducer (while pressurized) (cont.)

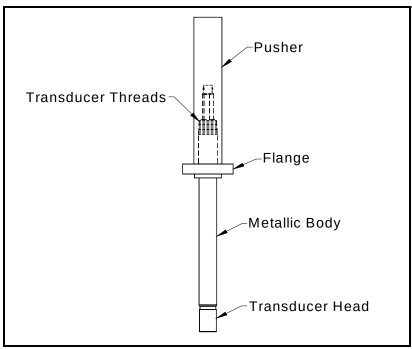


Figure 6-14: T11 Transducer and Pusher

- **5.** While keeping the pump valve open, thread the insertion mechanism onto the holder and connect the hydraulic pump (see Figure 6-7 on page 6-9).
- **6.** Slide the T11 transducer back to the positive stop of the insertion mechanism (see Figure 6-11 on page 6-11). Verify that the pressure relief valve is closed and torqued to 15 ft-lb.
- **7.** While standing clear of the transducer, open the ball valve on the meter body holder.
- **8.** Close the hydraulic pump valve. Pump the hydraulic ram up to 1500 psi to push the transducer into the meter body and hold it in place.
- **9.** Align the flange holes of sensor flange with the tapped holes in the holder. Apply anti-seize lubricant to the flange bolts, slide on 3/8" lock washers and bolt the flange to the holder. Tighten the bolts evenly and diagonally opposite each other, alternating in a crisscross pattern, to 15 ft-lb then to 30 ft-lb.
- **10.** Release pressure from the hydraulic ram, remove the insertion mechanism, and remove the transducer pusher.
- **11.** Reinstall the junction box and connect the transducer to the Sentinel meter following the *Electronics Installation Procedure*.

Chapter 7

Specifications

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Spoolpiece Specifications	. 7-11
Sentinel Ordering Information	. 7-13

System Specifications

The system specifications for the Sentinel Flow Measurement System are divided into the following categories:

Operating Gas

Relative Density

• Minimum: 0.554

• Maximum: 0.87

Carbon Dioxide Level

• Maximum: 10%

Pressure

• Minimum: 115 psig (8 Bar)

• Maximum: 1480 psig (100 Bar)

Temperature

• Minimum: -22°F (-30°C)

• Maximum: +140°F (+60°)C

Ambient Temperature

Operating

• Minimum: -40°F (-40°C)

• Maximum: +140°F (+60°C)

Non-Operating

• Minimum: -40° F (-40° C)

• Maximum: +140°F (+60°C)

Specifications 7-1

disturbances

System Specifications (cont.)

Meter Nominal Accuracy	
System Setup	 Upstream -5 Diameters of Straight Pipe Downstream - 5 Diameters of Straight Pipe
Maximum Error (without flow calibration)	 ±0.5% between 0.1 Qmax and Qmax ±1.0% between Qmin and 0.1 Qmax
Repeatability	 ±0.2% between 0.1 Qmax and Qmax ±0.4% between Qmin and 0.1 Qmax
Resolution	• 0.003 ft/s (0.001 m/s)
Velocity Sampling Interval	• 0.2 sec
Maximum Peak-to-Peak Error	• 0.4% between 0.1Qmax and Qmax
Zero-Flow Reading	 < 0.007 ft/s (2.13 mm/s) for each acoustic path < 0.01 ft/s (3.05 mm/s) composite for all paths
Error due to upstream	• ±0.3% in addition to nominal error

calibration

7-2 Specifications

Note: Accuracy can be improved with High Pressure NG flow

Flow Velocity Range

For pipe size 4" to 10" (15 cm to 25 cm)

- Maximum actual measurable velocity: ±118 ft/s (±36 m/s)
- Minimum actual measurable velocity: ±2.4 ft/s (±0.72 m/s)
- Transitional flow velocity: 11.8 ft/s (3.6 m/s)

For pipe size 12" to 24" (30 cm to 61 cm)

- Maximum actual measurable velocity: ±88.6 ft/s (±27 m/s)
- Minimum actual measurable velocity: ± 1.48 ft/s (± 0.45 m/s)
- Transitional flow velocity: 8.86 ft/s (2.7 m/s)

Electronics Specifications

Approvals

- FM/CSA Class I, Div. 1, Groups B, C & D
- II 2 G EEx d IIC T6 (Flameproof)
- CE Mark Compliance
- Compliance with AGA Report No. 9

Enclosure

• Epoxy-Coated Aluminum (Standard, NEMA 7/4X)

Power

- AC Voltage: 95 240VAC $\pm 10\%$, 50 60Hz $\pm 2\%$
- DC Voltage: 17 32VDC ±10%
- Maximum Power Consumption: 20W

Display

• 2 Lines, 16 Character Backlit Display

Communications

- Bidirectional RS485 or RS232 Link to PanaView Software
- Two 0/4 to 20mA isolated outputs, 600Ω maximum load
- One frequency (HF) output, optically isolated, from DC to 10 kHz maximum
- One hermetically sealed Form C alarm relay that can be applied to indicate flow direction or fault
- Two isolated 4 to 20mA inputs and 24V loop power for pressure and temperature
- Optional two HF outputs and two alarm outputs or one HF output and 4 to 20mA inputs
- One RS485 Modbus digital output correspond to the following map (see *Modbus Map* on page 7-4)

Specifications 7-3

Electronics Specifications (cont.)

Modbus Map

The IGM878 Flow Transmitter, when equipped with the optional Modbus output card, can transmit flow data and diagnostic information to a flow computer or SCADA, serially, using a Gould-type RTU protocol. For security and audit-trail purposes, the unit must be programmed through the PanaView interface. This means that only the MoBbus function command 3 (read multiple registers), is valid.

Communication parameters: 9600, n, 8, 1

The format for the data exchange is as follows:

• The **send** command (initiated by host flow computer or controller) is of the form:

```
<time delimiter> <Addr> <3> <First Register MSB> <First Register LSB> <Register Count MSB> <Register Count LSB> <CRC Low> <CRC High> <time delimiter>
```

 The *response* (initiated by host flow computer or controller) is of the form:

```
[time delimiter] <Addr> <3> <Byte count> < Data ...... > <CRC Low> <CRC High> <time delimiter>
```

The format for the returned data types is as follows:

Integer	Integer (I)	1 Register
Floating Point	Single Precision (FP)	2 Registers
Double Precision	Double Precision (DP)	4 Registers

Table 7-1 on page 7-5 is the data map for the IGM878 and Sentinel. The refresh rate indicates how often the central controller updates the memory map, available using the ModBus port. The most time-critical information is stored at the top of the register. This limits how deep the user has to go into the resister stack to gather the real-time information. All values are IEEE format MSB first (big-endian).

7-4 Specifications

Table 7-1: Meter Data Map

Reg.	Parameter		Default	Unit	Refresh
1	Actual Volumetric Flow FP 0 am ³ /hr		1s		
3	Soundspeed	FP	0	m/s 1s	
5	Measurement Status	I	0		1s
6	Area Average Velocity	FP	0	m/s	1s
8	Normal Volumetric Flow	FP	0	sm ³ /hr	1s
10	Actual Volume Forward Total	DP	0	am ³	2s
14	Actual Volume Reverse Total	DP	0	am ³	2s
18	Normal Volume Forward Total	DP	0	sm ³	2s
22	Normal Volume Reverse Total	DP	0	sm ³	2s
26	Mass Flow	FP	0	kg/hr	2s*
28	Forward Mass Total	FP	0	kg	2s*
30	Reverse Mass Total	FP	0	kg	2s*
32	Energy Flow	FP	0	J/hr	5s*
34	Forward Energy Total	FP	0	J 5s*	
36	Reverse Energy Total FP 0 J		5s*		
38	Pressure		10 ⁵	Pa	10s/Fixed
40	0 Temperature FP 20		С	10s/Fixed	
42	Super Compressibility Factor x 1000		1000		10s/Fixed
43	Density x 1000 I		1000	lb/ft ³	10s/Fixed
44	4 Kinematic Viscosity x 10 ⁸ I 1000 m ² /s		m ² /s	10s/Fixed*	
45	Heating Value	I	25000	kJ/m ³	10s/Fixed*
46	Path A Velocity	I	0	m/s x 1000	10s
47	Path A Sound Speed	I	0	m/s x 10	10s
48	Path A % Readings in Error	I	0		10s
49	Path A Last Error	I	0		10s*
50	Path B Velocity	I	0	m/s x 1000	10s
51	Path B Sound Speed	I	0	m/s x 10 10s	
52	Path B % Readings in Error	I	0		10s
53	Path B Last Error	I	0		10s*
54	Path C Velocity	I	0	m/s x 1000	10s
55	Path C Sound Speed	I	0	m/s x 10	10s
56	Path C % Readings in Error	I	0		10s
57	57 Path C Last Error		0		10s*

Specifications 7-5

Table 7-1: Meter Data Map (cont.)

Reg.	Parameter	Туре	Default	Unit	Refresh	
58	Path D Velocity I 0 m/s x 1000 10					
59	Path D Soundspeed	I	0	m/s x 10 10s		
60	Path D % Readings in Error	I	0		10s	
61	Path D Last Error	I	0		10s*	
62	Path E Velocity	I	0	m/s x 1000	10s	
63	Path E Sound Speed	I	0	m/s x 10	10s	
64	Path E % Readings in Error	I	0		10s	
65	Path E Last Error	I	0		10s*	
66	Path F Velocity	I	0	m/s x 1000	10s	
67	Path F Sound Speed	I	0	m/s x 10	10s	
68	Path F % Readings in Error	I	0	10s		
69	Path F Last Error	I	0	10s*		
70	Internal Update Rate	I	10	Hz On Init.		
71	Sound Speed Low Limit I 300 m/s		On Init.			
72	Sound Speed High Limit	I	500	m/s On Init.		
73	Velocity High Limit	I	40	0 m/s On Init.		
74	Velocity Low Limit	I	-40	m/s	On Init.	
75	Signal Strength High Limit	I	100	dB	On Init.	
76	Signal Strength Low Limit	I	20	dB	On Init.	
77	Amplitude High Limit	I	95		On Init.	
78	Amplitude Low Limit	I	35		On Init.	
79	Number in Average	I	32		On Init.	
80	Software Version	I (2 ASCII) On Init.		On Init.		
81	Checksum	I			On Init.	
82	Number of Paths	I	4		On Init.	
83 Modbus Address I 32					On Init.	
*Not available at this time.						

7-6 Specifications

Environmental Specifications

Operating Temperature

Minimum • $-40^{\circ}\text{F} (-40^{\circ}\text{C})$

Maximum • +140°F (+60°C)

Random Vibration

Frequency Range • 10-150 Hz

Total RMS level • $5.25 \text{ ft/s}^2 (1.6 \text{ m/s}^2)$

ASD level 10-20Hz • $0.157 \text{ ft/s}^2 (0.048 \text{ m/s}^2)$

ASD level 20-150Hz • -3dB/octave

Number of axes • 3

Duration • 2 minutes or longer per axes

Sinusoidal Vibration

Frequency Range • 10-150 Hz

Total RMS level • $6.56 \text{ ft/s}^2 (2 \text{ m/s}^2)$

Number of axes • 3

Duration • 20 cycles per axes

Specifications 7-7

Environmental Specifications (cont.)

Mechanical Shock

Free fall height • 1 inch (25.4 mm)

Power Voltage Variation

Mains VoltageNominal mains voltage = 10%

Mains Frequency (AC • 50 Hz or 60 Hz ±2% version)

Short Time Power Reduction

Reduction • 100% during 10ms

• 50% during 20ms

Repeated • 10 times

• 10 seconds

Bursts (Transients)

Spike Characteristics • Double exponential waveform

Peak value • 500 V

Rise Time • 5 ns

Half amplitude duration • 50 ns

Burst length • 15 ms

Burst period (repetition • 300 ms time interval)

7-8 Specifications

Environmental Specifications (cont.)

Electrostatic Discharge

Exposure • 10 times

Time Interval • 10 seconds

Test Voltage direct contact • 6 kV

Test Voltage Spark • 8 kV

Electromagnetic Susceptibility

Frequency Range • 0.1 to 500 MHz

Field strength • (3.05 Volts/ft (10 Volts/meter)

Specifications 7-9

Transducer Specifications

GE T11 Ultrasonic Transducer

Frequency: • 100kHz ±20% or 200kHz±20%

● 15% (100 kHz) or 25% (200 kHz)

Ambient Temperature: • -22°F to 140°F (-30°C to 60°C)

Chemical Exposure: • Continuous natural gas

HiPot Test: • 2121Vdc ("+" to "−", "+" to case and "−" to case)

Transducer Length: • 12 inches (30.5 cm)

Critical Dimension: 9 inches (22.9 cm)

Connector: • Isolated straight BNC

• 115 to 2175 psi (8 to 150 bar)

Depressurization Concern: • Not applicable

Corrosion Resistance: • Non-corrosive metal face

Construction: • All Titanium

Certifications: • II 26 EEx d IIC T6 (Flameproof)

• CSA/CUS Class I, Div.1, Groups B, C & D

7-10 Specifications

Spoolpiece Specifications

Body Design Code

- U.S. Dept. of Transportation Regulation 49 C.F.R. Part 192, Transportation of Natural and Other Gas by Pipeline: Minimum Federal Safety Standards
- MSS SP-97 Integrally Reinforced Forged Branch Outlet Fittings Socket Welding, Threaded and Buttwelding Ends –(Burst Test Guidelines)
- ASME B36.10M Welded and Seamless Wrought Steel Pipe

Flange Design Code

• ASME B16.5 Pipe Flanges and Flanged Fittings

Design Temperature

• -22° F to 140° F (-30° C to 60° C) meter body only

Operating Pressure

- 740 psig or 50 Bar for ANSI 300
- 1480 psig or 100 Bar for ANSI 600

Exterior Coating System

- Sandblast per SPCC Spec SP10
- Inorganic zinc silicate primer (3 mils DFT)
- Epoxy High-Build (4-6 mils DFT)

System Safety Analysis

• REAP 10 GE Power Systems Product Safety (PHA and Ha2Op)

Internal Coating

• Water Soluable Rust Preventitive

Specifications 7-11

Table 7-2: Pipe Dimensions

Nominal Pipe Size	ANSI Flange Weight	Meter Body Length Flange Face-to-Face	Bore Schedule	Actual ID
6"	300 lb (112 kg)	45" (1143mm)	40	6.065"
	600 lb (224 kg)		80	5.761"
8"	300 lb (112) kg	48" (1219mm)	40	7.981"
	600 lb (224 kg)		80	7.625"
10"	300 lb (112 kg)	52" (1321mm)	40	10.020"
	600 lb (224 kg)		80	9.562"
12"	300 lb (112) kg	56" (1422mm)	40	11.938"
	600 lb (224 kg)		80	11.374"
14"	300 lb (112 kg)	58" (1473mm)	40	13.124"
	600 lb (224 kg)		80	12.500"
16"	300 lb (112) kg	60" (1524mm)	40	15.000"
	600 lb (224 kg)		80	14.312"
18"	300 lb (112 kg)	63" (1600mm)	40	16.876"
	600 lb (224 kg)		80	16.124"
20"	300 lb (112) kg	67" (1702mm)	40	18.812"
	600 lb (224 kg)		80	17.938"
24"	300 lb (112 kg)	74" (1880mm)	40	22.624"
	600 lb (224 kg)		80	21.562"

Table 7-3: Component Materials

Component	Materials	
Pipe Flanges and Fittings	Carbon Steel (A105 or A350 LF2*)	
Pipe Sections	Carbon Steel (A106 Gr. B or A333 Gr. 6*)	
Transducer Holder Components	Stainless Steel 316/316L (A276)	
T11 Transducer Titanium CP Gr. 2 (B348/B381)		
*A350 LF2 and A333 Gr. 6 are used for low temperature service and are specified by the customer.		

7-12 Specifications

Sentinel Ordering Information

Table 7-4 below and Table 7-5 on page 7-14 show how the Sentinel Flow Measurement System part numbers are configured from the options specified.

Spoolpiece Ordering Information

The information below shows how the Spoolpiece part number is configured from the options specified.

Table 7-4: Spoolpiece Ordering Information

LTR	CATEGORY	OPTIONS
В	Nominal Pipe Size	6 = 6.0" (152.4) ID x 45.0" (1143.0) long* 8 = 8.0" (203.2) ID x 48.0" (1219.2) long* 10 = 10.0" (254.0) ID x 52.0" (1320.8) long* 12 = 12.0" (304.8) ID x 56.0" (1422.4) long* 14 = 14.0" (355.6) ID x 58.0" (1473.2) long* 16 = 16.0" (406.4) ID x 60.0" (1524.0) long* 18 = 18.0" (457.2) ID x 63.0" (1600.2) long* 20 = 20.0" (508.0) ID x 67.0" (1701.8) long* 24 = 24.0" (609.6) ID x 74.0" (1879.6) long*
С	Uni/Bi- Directional	 0 = No Upstream Pipe 1 = One Upstream Pipe 2 = Two Upstream Pipes
D	Flange Class and Pipe Bore	30 = 300 Class Sch. 40 60 = 600 Class Sch. 80
Е	Materials	1 = Pipe: ASTM A106 GR.B; Flange and Fitting: ASTM A105 2 = Pipe: ASTM A333 GR.6; Flange and Fitting: ASTM A350 LF2
F	Valve	0 = None 1 = Single Valve
G	Transducer Type	1 = T11
Н	Transducer Material	1 = Titanium CP GR.2 2 = 316SS
I	Transducer Frequency	1 = 100 kHz 2 = 200 kHz
	* Spoo	olpiece body length equals raised face to raised face.

Specifications 7-13

Electronics Ordering Information

The information below shows how the Electronics part number is configured from the options specified.

Table 7-5: Electronics Ordering Information

LTR	CATEGORY	OPTIONS
В	Power	1 = 85 – 264 VAC 2 = 15 – 36 VDC
С	Comm	1 = RS232 2 = RS485
D	Frequency	1 = Broadband (100 kHz – 200 kHz) 2 = 100 kHz Narrow Band 3 = 200 kHz Narrow Band

Standard Options: Channels = Dual

Display = 16×2

I/O = one Frequency output one Alarm output two 4–20mA inputs

Package = Epoxy-Coated Aluminum

Additional Comm = Modbus

7-14 Specifications

Appendix A

CE Mark Compliance

ntroductionA	-1
Wiring	-1

Introduction

For CE Mark compliance, the Sentinel Flow Measurement System must be wired in accordance with the instructions in this appendix.

IMPORTANT: CE Mark compliance is required only for units intended for use in EEC countries.

Wiring

The Sentinel must be wired with the recommended cable, and all connections must be properly shielded and grounded. Refer to Table A-1 below for the specific requirements.

Table A-1: Wiring Modifications

Connection	Cable Type	Termination Modification
Input/Output	22 AWG shielded (e.g. Baystate #78-1197)	Terminate shield to chassis ground.
	Armored conduit	None - grounded using a conduit fitting.
Power	14 AWG, 3 conductor, shielded (e.g. Belden #19364)	Terminate shield to chassis ground.
	Armored Conduit	None - grounded using a conduit fitting.

Note: If the Sentinel is wired as described in this appendix, the system will comply with the EMC Directive 89/336/EEC.

CE Mark Compliance A-1

Appendix B

Data Records

Service Record	B-1
Diagnostic Parameters	B-3
Cards Installed	B-4

Service Record

Whenever any service procedure is performed on the Sentinel Flow Measurement System, the details of the service should be recorded in this appendix. An accurate service history of the system can prove very helpful in troubleshooting any future problems.

Record complete and detailed service data for the Sentinel in Table B-1 below. Make additional copies of the table as needed.

Table B-1: Service Record

Date	Description of Service	Performed By

Data Records B-1

Table B-1: Service Record (cont.)

	Table B-1: Service Record (cont.)	
Date	Description of Service	Performed By
		1

Diagnostic Parameters

After a successful initial installation of the Sentinel system and whenever any system malfunction is noticed, the values for the diagnostic parameters should be entered in Table B-2 below. For a definition of terms see Table 3-1 at the end of Chapter 3.

Table B-2: Diagnostic Parameters

Parameter	Initial	Current	Current	Current	Current
P Num Up					
P Num Dn					
Cmp Flow Err					
Cmp Comm Err					
Percent Err					
Meas Mode					

Data Records B-3

Cards Installed

Whenever a card is installed or changed in the flow transmitter, record the type of card and any additional setup information in the appropriate row of Table B-3 below.

Table B-3: Slot 1 and 2 Cards Installed

Slot #	Type of Card	Additional Setup Information
1		
2		

Appendix C





Serviço Público Federal

MINISTÉRIO DO DESENVOLVIMENTO, INDÚSTRIA E COMÉRCIO EXTERIOR INSTITUTO NACIONAL DE METROLOGIA, NORMALIZAÇÃO E QUALIDADE INDUSTRIAL INMETRO

Portaria INMETRO/DIMEL/Nº 278, de 27 de dezembro de 2006.

O Diretor de Metrologia Legal do Instituto Nacional de Metrologia, Normalização e Qualidade Industrial - INMETRO, no exercício da delegação de competência outorgada pelo Senhor Presidente do INMETRO, através da Portaria nº 257, de 12.11.91, conferindo-lhe as atribuições dispostas no item 4.1, alínea "g", da Regulamentação Metrológica aprovada pela Resolução nº 11, de 12 de outubro de 1988, do CONMETRO, resolve:

Considerando o contido na Portaria INMETRO nº 083 de 01/06/1990, Art.3°;

Considerando o contido na Portaria INMETRO nº 210 de 04/11/1994, Art.1º, atendida mediante a apresentação do relatório de ensaios número CVN-509654-01 e declaração número CVN-509654-02, emitidos pelo Netherlands Meetinstituut — NMi da Holanda, conforme as exigências estabelecidas na recomendação OIML R32 e D11, resolve:

Aprovar, em caráter provisório, o modelo *SENTINEL* do medidor de vazão de gás ultra-sônico, marca GE SENSING, bem como as instruções que deverão ser observadas quando da realização do controle metrológico legal.

1. CARACTERÍSTICOS DO MODELO:

1.1 Fabricante: GE Sensing Inc.

Endereço: 1100 Technology Park Drive - Billerica (MA) - United States of America

1.2 Representante: DRUCK BRASIL LTDA. (GE Sensing Brasil)

Endereço: Rua Alexandre Marcondes Filho, 115 – São Bernardo do Campo – São Paulo – Brasil.

1.3 Descrição: Medidor de vazão do tipo ultra-sônico, com 02 (dois) canais para medição de gases.

1.4: Marca: GE Sensing.

1.5: Modelo: SENTINEL.

1.6: Dispositivo Indicador; Em conformidade com as exigências constantes da OIML R32.

Dimel/Divol Rflazari GE SENSING – 52600.050.690/2006-86



iretoria de Metrologia Legal - DIMEL Divisão de Instrumentos de Medição de Volume - DIVOL Endereço: Av. Nossa Senhora das Graças, 50 - Xerém - Duque de Caxias - RJ CEP 25250-020

INMETRO Telefone: (0XX21) 2679-9132 - Fax: (0XX21) 2679-9470

(Fls. 02 da Portaria INMETRO/DIMEL/N° 273, de 27 de dezembro de 2006.)

1.7: Prescrições Técnicas e Metrológicas:

Diâmetro	Vazão mínima Qmin	Vazão máxima	Faixa de medição	Valor do pulso
nominal (DN)	(m³/h)	Qmáx (m³/h)	, , , , , , , , , , , , , , , , , , ,	(pulsos / m ³)
DN 100	34	1064	1:30	30743
DN 150	44	2416	1:50	13549
DN 200	76	4183	1:50	7824
DN 250	120	6593	1:50	4963
DN 300	106	7019	1:60	4662
DN 350	128	8483	1:70	3858
DN 400	168	11082	1:70	2953
DN 450	213	14027	1:70	2333
DN 500	264	17430	1:70	1877
DN 600	382	25209	1:70	1298

2. ESPECIFICAÇÕES:

2.1 Temperatura máxima: + 80 ° C

2.2 Temperatura mínima: - 30 ° C

2.3 Intervalo de pressão de serviço: 0 a 15 Mpa2.4 Velocidade máxima de operação: 36 m/s

3. FORMA, DIMENSÕES E QUALIDADE DOS MATERIAIS:

3.1 Conforme memorial descritivo e desenhos constante do Processo n.º 52600 050690/06-86.

4. CONTROLE METROLÓGICO:

- 4.1 O sistema de medição deverá ser submetido à avaliação pelo INMETRO, visando sua aprovação provisória nos termos desta Portaria, apresentando os seguintes dados:
 - a) empresa que adquiriu o instrumento de medição;
 - b) local de instalação do instrumento de medição;
 - c) certificado de verificação do instrumento de medição;
 - d) esquema de instalação do sistema de medição ao qual o instrumento de medição será incorporado.

4.2 Na verificação serão realizados os seguintes procedimentos:

- a) exame visual para verificar se o instrumento de medição está de acordo com as características apresentadas no certificado de verificação;
- b) exame metrológico quanto ao atendimento aos erros máximos admissíveis estabelecidos para o sistema de medição, conforme Recomendação Internacional OIML R32;

Dimel/Divol Rflazari

GE SENSING ~ 52600.050.690/2006-86

INMETRO

iretoria de Metrologia Legal - DIMEL

Divisão de Instrumentos de Medição de Volume - DIVOL

Endereço: Av. Nossa Senhora das Graças, 50 - Xerém - Duque de Caxias - RJ CEP 25250-020

INMETRO Telefone: (0XX21) 2679-9132 - Fax: (0XX21) 2679-9470

(Fls. 03 da Portaria INMETRO/DIMEL/Nº 273, de 27 de dezembro de 2006.)

- c) outros que se fizerem necessários, a serem estabelecidos com os segmentos envolvidos no processo de medição e controle metrológico;
- d) inspeção quanto ao atendimento às exigências na Portaria conjunta ANP/INMETRO nº 1 de 19/06/2000, em função da sua utilização.
- 4.3 O proprietário do sistema de medição deverá disponibilizar os meios necessários e adequados para viabilizar a execução do controle metrológico quanto ao atendimento do mesmo aos preceitos estabelecidos na Recomendação Internacional OIML R32.

4.4 Erros Máximos admissíveis:

Vazão Q M³/h	Erros Máximos Admissíveis		
M17/n	em verificação inicial	em serviço	
Qmin ≤ Q < Qt	± 2%	± 2%	
$Qt \le Q \le Qm$ áx	<u>+</u> 1%	<u>+</u> 1%	

Q = vazão, Qt = vazão de transição, Qmin = vazão mínima

- 4.5 Periodicidade da verificação: As verificações metrológicas serão realizadas anualmente.
- 4.6: A utilização do referido medidor nas medições fiscais, apropriação e transferência de custódia, está condicionada ao atendimento dos requisitos constantes da Portaria Conjunta ANP/INMETRO nº 01, de 19 de junho de 2000, ou regulamento que vier a substituí-lo.

5 MARCAS DE APROVAÇÃO E SELAGEM:

5.1 Será aposta em placa fixada no corpo do medidor a marca relativa à aprovação de modelo na forma:



- 5.2 A marca de selagem do instrumento de medição obedecerá ao plano de localização constante do desenho anexo a portaria.
- <u>5.3</u> Será aposta em local a ser definido pelo INMETRO a marca relativa ao controle metrológico no sistema de medição ao qual o instrumento de medição será incorporado.
- <u>5.4</u> O instrumento de medição deve possuir uma placa de identificação, na qual deverá constar as seguintes inscrições:
 - a) número da portaria da aprovação de modelo;

Dimel/Divol Rflazari GE SENSING – 52600.050.690/2006-86



iretoria de Metrologia Legal - DIMEL Divisão de Instrumentos de Medição de Volume - DIVOL Endereço: Av. Nossa Senhora das Graças, 50 - Xerém - Duque de Caxias - RJ CEP 25250-020 Telefone: (0XX21) 2679-9132 - Fax: (0XX21) 2679-9470 (Fls. 04 da Portaria INMETRO/DIMEL/Nº 278, de 27 de dezembro de 2006.)

- b) símbolo ou marca do fabricante;
- c) número de série;
- d) ano de fabricação;
- e) vazão máxima: (Qmáx) em m³/h;
- f) vazão mínima: (Qmin) em m³/h;
- g) pressão máxima de trabalho (Pmáx) em Pa;
- h) país de origem;
- i) a faixa das condições de operação na qual o medidor deve trabalhar dos erros máximos admissíveis, expresso na forma:

 $t_{m} = ... -... {}^{o}C;$

 $p_m = \dots - \dots Pa$ (ou KPa ou MPa);

j) se o requerido, uma designação comercial do medidor de gás, um número de série especial, o nome do distribuidor de gás, o nome do reparador e o ano de reparo.

6. DESENHOS ANEXOS À PRESENTE PORTARIA:

- 6.1 Vista Geral do Medidor de Vazão;
- 6.2 Vista e Dimensões do Medidor DN 100 mm;
- 6.3 Vista e Dimensões dos Medidores DN 150 mm a 600 mm;
- 6.4 Legenda dos Componentes do Medidor de Vazão;
- 6.5 Detalhes de Instalação Típica do Sistema de Comunicação;
- 6.6 Condicionador de Fluxo;
- 6.7 Arranjo de Instalação de Medidores em Fluxo Uni-direcional e Bi-direcional;
- 6.8 Pontos de selagem.

7. ENTRADA EM VIGOR:

7.1 Esta Portaria entra em vigor na data de sua assinatura.

MAURÍCIO MARTINELLI RECHE Diretor Substituto de Metrologia Legal

Dimel/Divol Rflazari

GE SENSING- 52600.050.690/2006-86

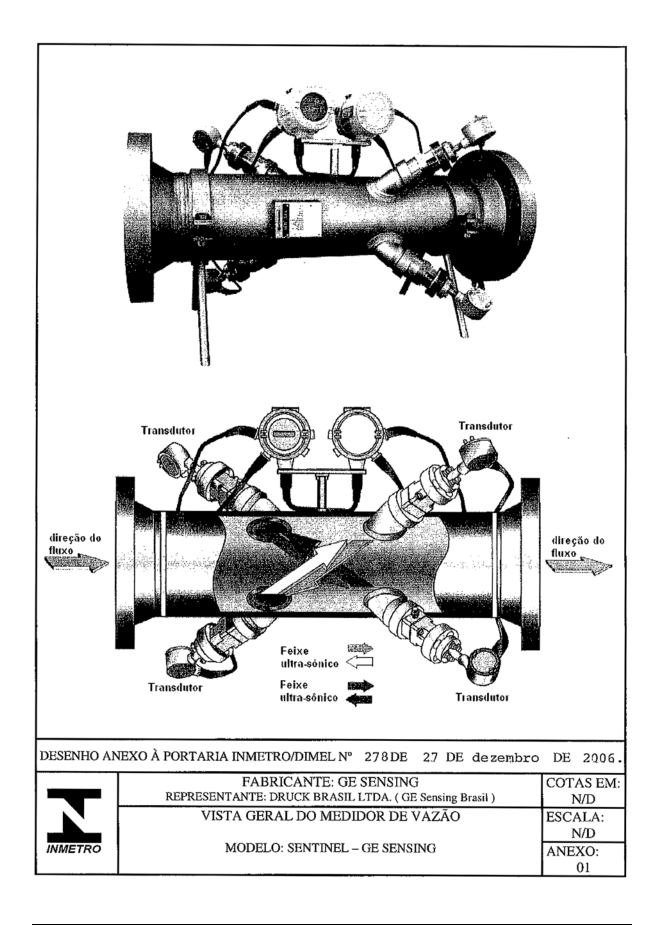
INMETRO

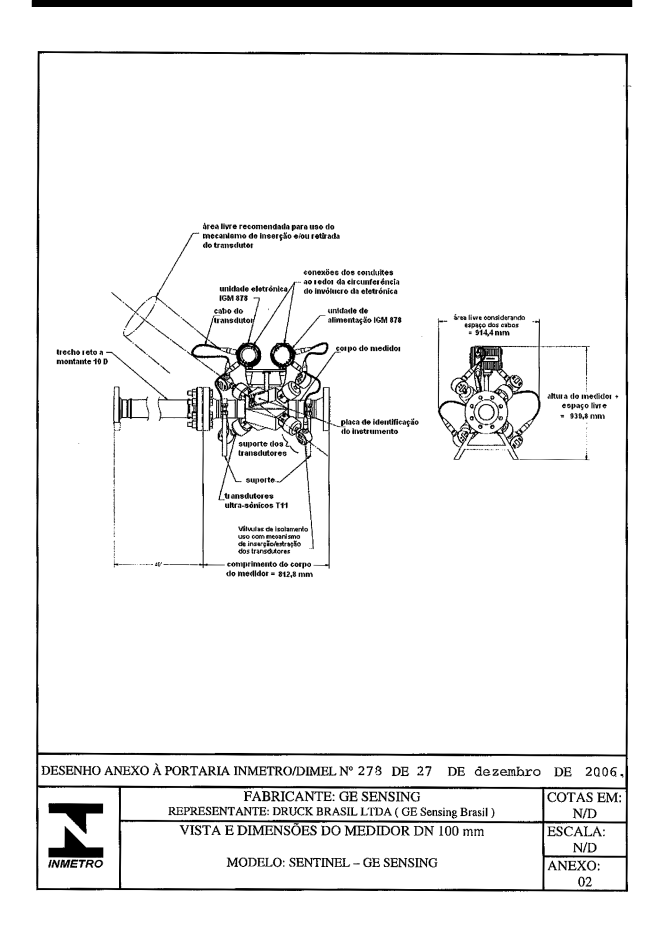
iretoria de Metrologia Legal - DIMEL

Divisão de Instrumentos de Medição de Volume - DIVOL

Endereço: Av. Nossa Senhora das Graças, 50 - Xerém - Duque de Caxias - RJ CEP 25250-020

NMETRO Telefone: (0XX21) 2679-9132 - Fax: (0XX21) 2679-9470





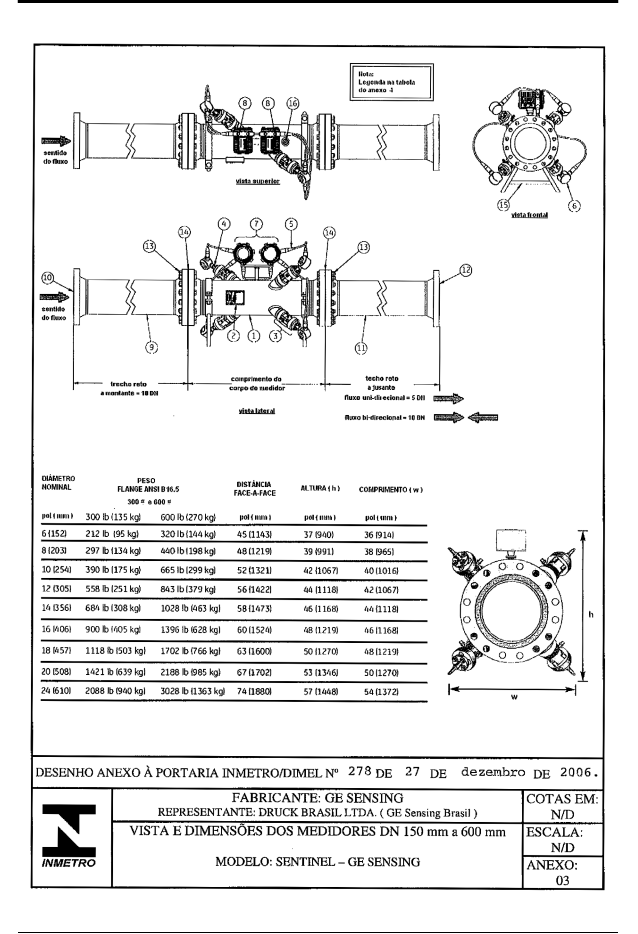


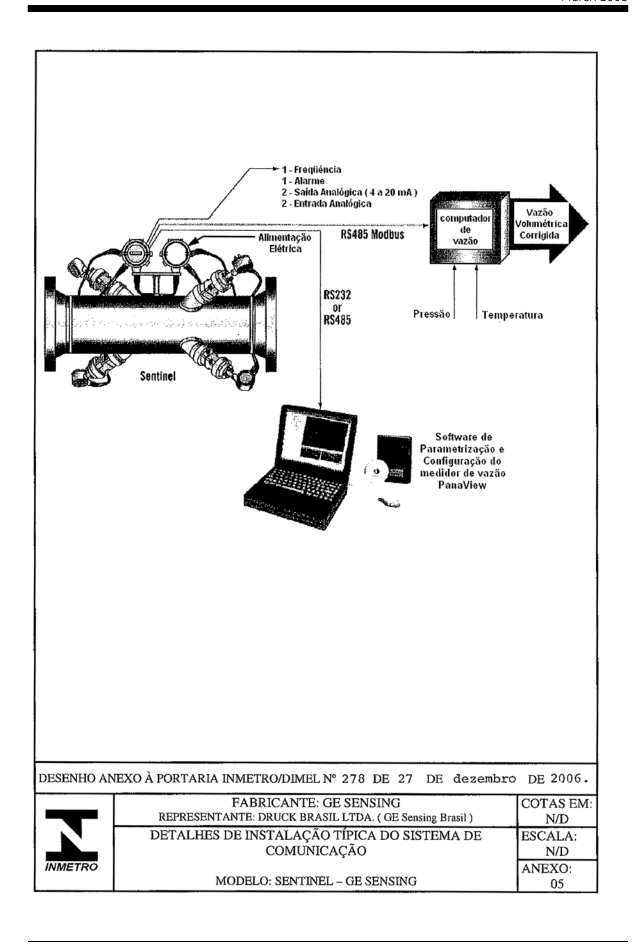
TABELA 1 - LEGENDA DOS COMPONENTES

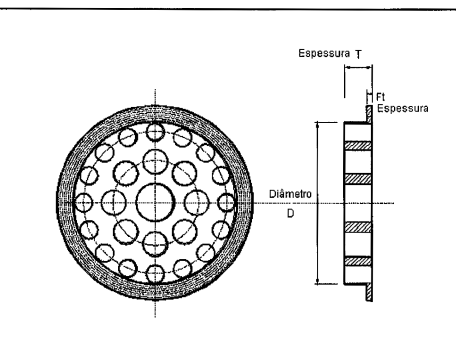
No.	Componente
1	corpo do medidor
2	placa de identificação
3	suporte do transdutor
4	transdutor T11
5	invólucro do cabo do transdutor
6	caixa de junção à prova de explosão
7	unidade eletrônica
8	conectores externos conduites
9	trecho reto à montante
10	condicionador de fluxo
11	trecho reto a jusante
12	condicionador de fluxo (em fluxo di-direcional)
13	parafusos
14	vedações e gaxetas
15	suporte do medidor (removido após instalação)
16	tomada para sensor de pressão

DESENHO ANEXO À PORTARIA INMETRO/DIMEL Nº 278 DE 27 DE dezembro DE 2006.



FABRICANTE: GE SENSING	COTAS EM:
REPRESENTANTE: DRUCK BRASIL LTDA. (GE Sensing Brasil)	N/D
LEGENDA DOS COMPONENTES DO MEDIDOR DE VAZÃO	ESCALA:
	N/D
MODELO: SENTINEL – GE SENSING	ANEXO:
	1 04



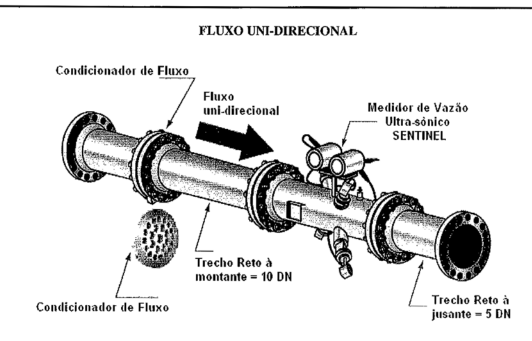


DH (pol/mm)	D – p Schedu	iâmetro le 40/80	T Es _l Schedu	essura le 40/80	Ft —Flange Espessura
4/100	4.026	3.826	0.600	0.574	0.250
6 / 150	6.065	5.761	0.900	0.864	0.250
8 / 200	7.981	7.625	1.190	1.144	0.250
10 / 250	10.020	9.562	1.500	1.434	0.250
12 / 300	11.938	11.374	1.790	1.700	0.250
16 / 400	15.000	14.312	2.250	2.147	0.250
20 / 500	18.812	17.938	2.820	2.690	0.375
24 / 600	22.624	21.562	3.390	3.230	0.500

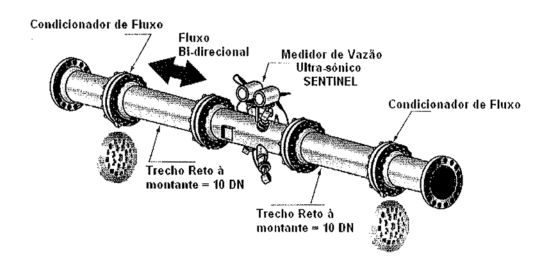
DESENHO ANEXO À PORTARIA INMETRO/DIMEL Nº 278 DE 27 DE dezembro DE 2006.



FABRICANTE: GE SENSING	COTAS EM:
REPRESENTANTE: DRUCK BRASIL LTDA. (GE Sensing Brasil)	N/D
CONDICIONADOR DE FLUXO	ESCALA:
	N/D
MODELO: SENTINEL - GE SENSING	ANEXO:
	06



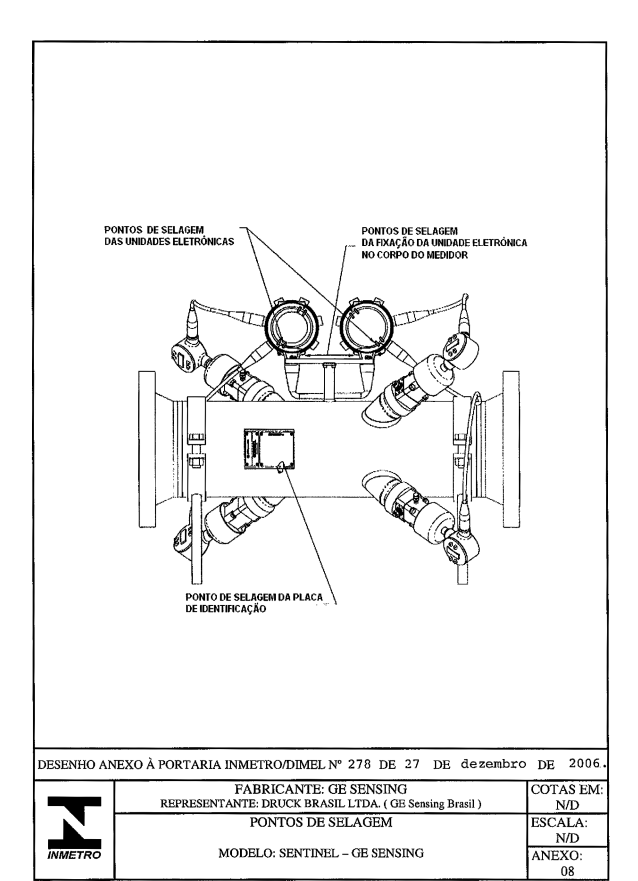
FLUXO BI-DIRECIONAL



DESENHO ANEXO À PORTARIA INMETRO/DIMEL Nº 273 DE 27 DE dezembro DE 2006.



FABRICANTE: GE SENSING	COTAS EM:
REPRESENTANTE: DRUCK BRASIL LTDA. (GE Sensing Brasil)	N/D
ARRANJO DE INSTALAÇÃO DE MEDIDORES EM FLUXO UNI-	ESCALA:
DIRECIONAL E BI-DIRECIONAL	N/D
	ANEXO:
MODELO: SENTINEL – GE SENSING	07



Appendix D

NMI Nederlands Meetinstituut Approval	



Nederlands Meetinstituut

DECLARATION

Number CVN-509654-02 Rev. A Page 1 of 1 Projectnr, 509654

Applicant: GE Infrastructure Sensing

Zuiderinslag 4a 3871 MR Hoevelaken The Netherlands

Submitted: Ultrasonic gasmeters

Manufacturer ; GE-Sensing Panametrics

Model : Sentinel

Scope of Evaluation of the gas meter, model Sentinel, for compliance with the "essential requirements for ultrasonic gas meters" in The Netherlands, to be used for custody

transfer purposes.

Tests: The following tests are performed by NMi for judgement:

determinations of the error curve;
 temperature tests, dry heat and cold;

a damp heat, steady state test;

a damp heat, cyclic test;

vibration tests;

distortion tests of the power supply;

electrostatic discharges;

electromagnetic susceptibility tests;

functionality-, security- and validity-tests.

The results are presented in test report no. CVN-509654-01.

Result:

Based on the results of the above mentioned performed tests NMi will give a positive advice to the Ministry of Economic Affairs in The Netherlands to allow the use of the ultrasonic gas meter, manufactured by GE-Sensing Panametrics, model Sentinel, from 4" up to 18" for custody transfer purposes, for the measuring ranges as stated in annex 1 belonging to this Declaration.

Meter sizes bigger then 18" have to be validated first by performing a high pressure calibration. If those meter sizes fulfill the requirements as mentioned in the essential requirements for ultrasonic gas meters, also a positive advice for those versions will be given to the Ministry of Economic Affairs in the Netherlands.

Dordrecht, 10 April 2006

NMi Certin B.V.

Ing. C. Dosterman

manager Product Certification

NMi Certin B.V.

Hugo de Grootplein 1, 3314 EG Dordrecht P.O. Box 394, 3300 AJ Dordrecht, NL

phone +31 78 6332 332 fax +31 78 6332 309 certin@nmi.nl Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMI B.V. (see "Regulation objection and appeal against decisions of NMI B.V.")

NMi B.V., chamber of comm. no. 27.228.701 NMi Certin B.V., chamber o.c. nr. 27.233.418 This document is issued under the provision that no responsibility is accepted and that the applicant gives warranty for each responsibility against third parties.

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Number CVN-509654-02 Rev. A Annex 1 Page 1 of 1

Measuring range

In the table below for the several designs and constructions the measuring range is stated.

Meter type	Q _{min} [m³/h] (see remark A)	Q _{max} [m³/h] (see remark B)
4"	34	1.100
6"	40	2,450
8"	70	4.200
10"	120	6.600
12"	100	7.100
14"	120	8.500
16"	160	11.200
18"	200	14.000

 $\begin{array}{ll} \text{remark A} & : \text{ instead of } Q_{\text{min}} \text{ a higher value may be chosen} \\ \text{remark B} & : \text{ instead of } Q_{\text{max}} \text{ a lower value may be chosen} \end{array}$

Appendix E

Romanian Bureau of Legal Metrology Approval	



BIROUL ROMÂN DE METROLOGIE LEGALĂ ROMANIAN BUREAU OF LEGAL METROLOGY

Şos. Vitan Bârzeşti 11 ® Sector 4 ® 042122 Bucureşti România Tel. +4021 332 09 54 ® Fax +4021 332 06 15 ® office @brmLro

CERTIFICAT APROBARE DE MODEL Nr. 181 / 05.12.2006

AUTORITATEA EMITENTĂ: BIROUL ROMÂN DE METROLOGIE LEGALĂ

În conformitate cu prevederile Ordonanței Guvernului României nr.20/1992, modificată și aprobată prin Legea nr.11/1994, cu modificările ulterioare, se eliberează prezentul certificat:

Pentru mijlocul de măsurare: Contor / traductor de debit de gaz, cu ultrasunete, tip SENTINEL

produse de : GE Infrastructure SENSING

Bay 148, Shannon Industrial Estate, Shannon, Co. Clare-Ireland Tel. +31-332536444; Fax. +31-332537269

Poziția din Lista Oficială L.O. 2004 : L 33-3; L37-8

Solicitantul aprobării: S.C. SMARTECH CONSULT S.R.L.

Str.Ciugureanu Daniel Nr.12,sect.1-București

Tel/Fax. 2248040

Acest certificat atestă conformitatea modelelor cu seriile 061599-1, 061600-1 și 1848, cu cerințele prevăzute în NML 004-05 «Contoare de gaz și dispozitive de conversie a volumului», conferă drepturi și impune obligații care decurg din actele normative în vigoare. Conformitatea a fost stabilită prin încercările descrise în raportul nr. 181/2006.

INSCRIPȚIONAREA MARCAJULUI APROBĂRII DE MODEL:

RO

Marcajul se aplică de către producător sau reprezentantul autorizat al acestuia pe plăcuța de identificare a fiecărui mijloc de măsurare livrat și are reprezentarea grafică alăturată 181 06

VALABILITATEA:

Prezenta aprobare de model este valabilă până la data de 05.12.2011.

Documentația parafată de Biroul Român de Metrologie Legală se păstrează la solicitant până la 05.12.2016. Caracteristicile principale ale mijloacelor de măsurare sunt indicate în Anexa 1 (4 pagini), parte integrantă din prezentul certificat.



ANEXA 1

pag. 1/4

la Certificatul aprobării de model nr.181/05.12.2006

DESCRIEREA MODELULUI

Contor / Traductor de debit de gaz, cu ultrasunete, tip SENTINEL

Producător: GE Infrastructure SENSING - Irlanda Solicitant: S.C. SMARTECH CONSULT S.R.L.

1. Domeniu de utilizare

Contorul/traductorul de gaz cu ultrasunete tip SENTINEL este destinat pentru echiparea sistemelor de măsurare din instalații de distribuție/colectare a gazelor, prin conducte sub presiune. Acest mijloc de măsurare este utilizat în domenii de interes public în care se realizează măsurări privind corectitudinea tranzacțiilor comerciale sau măsurări privind perceperea taxelor și impozitelor, în conformitate cu prevederile art. 4, lit. e din Lista oficială în vigoare, în condițiile prezentate la cap.4.

2. Descriere

Contorul/traductorul de gaz cu ultrasunete tip SENTINEL este realizat având la bază un senzor de debit ce funcționează pe principiul măsurării interferențiale a vitezei de deplasare a fluxului de gaz printr-un tronson de măsurare calibrat (DN). Corpul senzorului de debit constituie segmentul central al tronsonului de măsurare calibrat, acesta fiind prevăzut cu locașuri și elemente de poziționare controlată a senzorilor ultrasonici de detectare a vitezei de deplasare a fluxului de gaz. Pentru măsurarea vitezei de deplasare a gazului, aparatul este prevăzut cu 2 căi independente de detectare a acesteia, pentru fiecare fiind alocată câte o pereche de senzori ultrasonici. La fiecare pereche de senzori, impulsul ultrasonic este transmis alternativ de un senzor și recepționat de către celălalt.

Principalele părți componente ale aparatului sunt:

- corpul senzorului de debit. Este prevăzut cu 4 proeminențe (înclinate la 60º față de axa de curgere) prevăzute cu locașuri de amplasare a senzorilor ultrasonici, o priză de presiune, un suport de fixare a unităților de procesare SPU, un suport pentru plăcuța de identificare, flanșe de cuplare la tronsoanele calibrate amonte-aval ale conductei de măsurare;
- 2 perechi de senzori ultrasonici (fiecare pereche constituind câte o cale independentă de măsurare a vitezei fluxului), montați încliat la 60° față de axa conductei de măsurare. Sunt prvăzuți cu cabluri de semnal cu conenxiune la unitatea de procesare (SPU) asociată;
- un bloc electronic constituit din două unităti tip SPU de procesare a semnalului ultrasonic (câte una pentru fiecare din perechile de senzorii ultrasonici conectați). Unitățile SPU sunt dispozitive electronice cu funcție principală de adaptor a semnalului ultrasonic, fiecare dintre acestea fiind prevăzute cu dispozitive auxiliare (o unitate SPU este echipată cu un dispozitiv de calcul-afișare a volumului de gaz măsurat în condiții de lucru iar cealaltă unitate SPU este echipată cu module pentru semnale de ieșire și interfețe de comunicare exterioară). Unitățile SPU sunt montate pe un suportul special prevăzut la carcasa senzorului de debit.



ANEXA 1 la Certificatul aprobării de model nr.181/05.12.2006

A 1 pag. 2/4

Aparatul poate realiza, simultan sau independent, funcțiile de "contor" de volum (cu indicare locală) și/sau de "traductor de debit de volum", valorile mărimilor măsurate și afișate/transmise fiind determinate în condiții de lucru.

Notă: pentru măsurarea de cantități convertite la condiții de bază este necesară asocierea aparatului cu mijloace de măsurare exterioare (calculator de debit,traductoare de presiune și de temperatură,etc.), compatibile.

Aparatul este realizat în variantele dimensionale prezentate în tabelul 1, fiecare dintre acestea putând fi configurată pentru măsurarea într-un singur sens sau în ambele sensuri de curgere ale gazului.

În fig. 1...5 sunt prezentate imaginile de recunoaștere ale aparatului, plăcuța de identificare, schemele de instalare (funcție de sensul de curgere al aplicației configurate) și schema de sigilare.

2. Caracteristici principale

Tabel 1

DN	Dimensiune funcțională echivalentă G	Debit de lucru* (m³/h)		viteză gaz măsurat Min/Max	DN	Dimensiune funcțională echivalentă	Debit de lucru (m³/h)		viteză gaz măsurat Min/Max
		Qmin	Qmax	(m/s)		G	Qmin	Qmax	(m/s)
100 (4")	650	34	1064	0,72 / 36	350 (14")	6500	128	8483	0,45 / 27
150 (6")	1600	44	2416	0,72 / 36	400 (16")	6500	168	11082	0,45/27
200 (8")	2500	76	4183	0,72 / 36	450 (18")	10000	213	14027	0,45 / 27
250 (10'')	4000	120	6593	0,72 / 36	500 (20")	10000	264	17430	0,45 / 27
300 (12")	4000	106	7019	0,45 / 27	600 (24")	16000	382	25209	0,45 / 27

* NOTĂ: Conform prevederilor Listei Oficiale LO-2004, prezentul certificat acoperă contoarele de gaz la care debitul maxim (Qmax) ≤ 2500 m³/h.

Limitele «Qmin», «Qmax» pentru debitul de lucru şi valoarea debitulul de tranziţie «Qt» se stabilesc la calibrarea iniţială a fiecărul aparat cu respectarea următoarelor relaţii: Qmax/Qmin > 20; Qmax/Qt > 5

număr de căi de măsurare	2 (sens de curgere opțional: unic sau bidirecțional)
fluid de lucru	gaz natural
viteza gazului	conf.Tabel 1
presiune de măsurare	(051) bar; (0103) bar; (0153) bar;
temperatura gazului rumăsurat	(-4060) °C
temperatură mediu ambiant	(-2570) °C
erori tolerate	clasa de exactitate a contorului = 1 (conf. NML 004-05)
alimentare	220 V _{CA} ; 1732 V _{CC}
2 intrări izolate (420 mA; buclă de putere 24V), pentru presiune și temp 1 sau 2 ieșiri în frecvență, izolate optic (HF = 1 sau 2 Hz; LF = 10 kHz); 2 ieșiri analogice: (420)mA; 1 ieșire de releu (semnal alarmă); opțional 2 ieșiri alarme (una HF și una 4 interfețe: o comunicare bidirecțională (RS 232 sau RS 485/PanaView Softw o ieșire digitală RS 485/ Modbus	
Condiții de instalare : conf. fig.4	și 5

ANEXA 1

pag. 3/4

la Certificatul aprobării de model nr. 181/05.12.2006

4. Exigențe în utilizare

Pentru utilizarea contorului/traductorului de debit de gaz cu ultrasunete tip SENTINEL pentru măsurări în domenii de interes public în care se realizează măsurări privind corectitudinea tranzacțiilor comerciale sau măsurări privind perceperea taxelor și impozitelor, trebuie respectate cel putin următoarele conditii:

- să fie integrat într-un sistem de măsurare cu aprobare de model proprie sau să funcționeze în asociere cu mijloace de măsurare (calculator de debit cu dispozitiv de conversie și traductoare de presiune și de temperatură, etc), compatibile și cu aprobare de model proprie;

-instalarea și întreținerea în timpul exploatării să fie făcute conform specificațiilor tehnice ale producătorului;

- să funcționeze în interacțiune cu dispozitivele automate ale instalației de tranzit aferentă tronsonului de măsurare, prevăzute să reacționeze la apariția evenimentelor neconforme (cum ar fi depășirea valorilor limită ale parametrilor de lucru "debit, temperatură, presiune" depășirea pragurilor de eroare prestabilite, defecțiuni constructive sau funcționale ale componentelor contorului, etc.).

Marcare-sigilare:

Marcajul aprobării de model se aplică pe plăcuța de identificare (fig.3), fixată pe carcasa senzorului de debit.

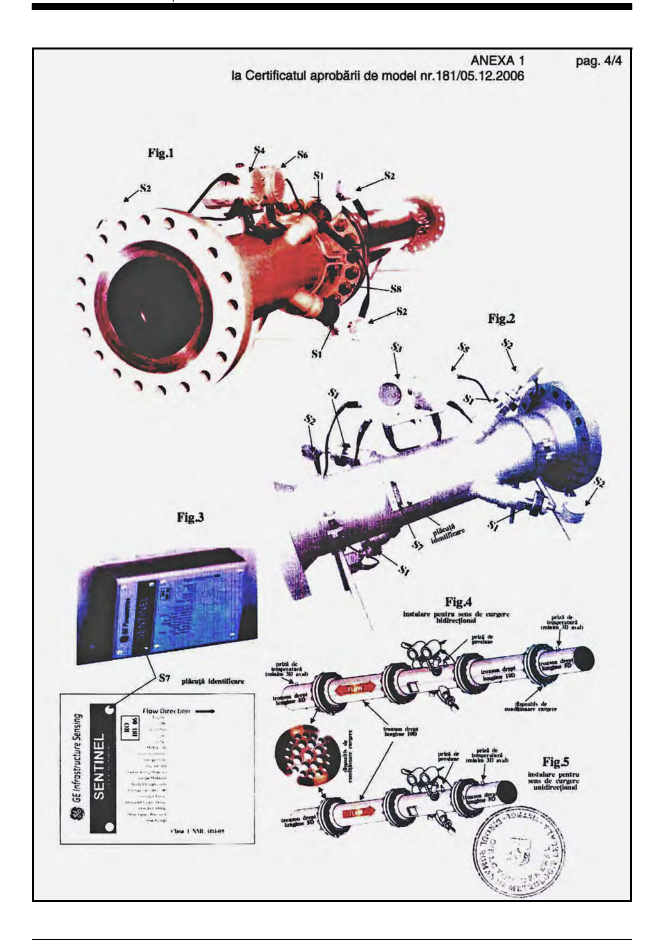
Marcajul de verificare metrologică se aplică astfel :

- la verificarea metrologică inițială : în toate punctele de sigilare (S1......S7) ;
- la verificarea metrologică periodică în punctul de sigilare S2.

Punctele de sigilare sunt:

- S1 sigilarea elementelor de fixare ale fiecărui senzor ultrasonic, la carcasa senzorului de debit;
- S2 sigilarea elementelor de fixare ale capacelor de închidere a cutiei de conexiuni ale fiecăruia din senzorii ultrasonici;
- S3 sigilarea elementelor de fixare în poziție închisă a capacului frontal al primei unității de procesare SPU (prevăzută cu dispozitiv de afișare);
- S4– sigilarea elementelor de fixare în poziție închisă a capacului de spate al primei unității de procesare SPU (prevăzută cu dispozitiv de afișare);
- S5– sigilarea elementelor de fixare în poziție închisă a capacului frontal al celei de a doua unități de procesare SPU (fără dispozitiv de afișare);
- S6– sigilarea elementelor de fixare în poziție închisă a capacului de spate al celei de a doua unități de procesare SPU (fără dispozitiv de afisare);
- S7- sigilarea plăcuței de identificare la corpul senzorului de debit.





GE

Sensing & Inspection Technologies



We,

Panametrics Limited Shannon Industrial Estate Shannon, County Clare Ireland

declare under our sole responsibility that the

IGM878 Industrial Gas Ultrasonic Flow Transmitter
XGF868 Flare Gas Ultrasonic Flow Transmitter
XGM868 Multi-Purpose Gas Ultrasonic Flow Transmitter
XGN868 Natural Gas Ultrasonic Flow Transmitter
XGS868 Steam Mass Ultrasonic Flow Transmitter
XMT868 Liquid Ultrasonic Flow Transmitter

to which this declaration relates, are in conformity with the following standards:

- EN 50014:1997+A1+A2:1999
- EN 50018:2000
- EN50281-1-1:1998
- II 2 GD EEx d IIC T5; ISSeP02ATEX008 ISSeP, B7340 Colfontaine, Belgium
- EN 61326:1998, Class A, Annex A, Continuous Unmonitored Operation
- EN61010-1:1993+A2:1995, Overvoltage Category II, Pollution Degree 2
- EN 60529:1991+A1:2000 IP66

following the provisions of the 89/336/EEC EMC Directive, the 94/9/EC ATEX Directive and the 73/23/EEC Low Voltage Directive.

The units listed above and any transducers supplied with them (spoolpieces are addressed under a separate declaration of conformity) do not bear CE marking for the Pressure Equipment Directive, as they are supplied in accordance with Article 3, Section 3 (sound engineering practices and codes of good workmanship) of the Pressure Equipment Directive 97/23/EC for DN<25.

Shannon - July 1, 2003

Mr. James Gibson GENERAL MANAGER









GE

Sensing & Inspection Technologies



Nous,

Panametrics Limited Shannon Industrial Estate Shannon, County Clare Ireland

déclarons sous notre propre responsabilité que les

IGM878 Industrial Gas Ultrasonic Flow Transmitter
XGF868 Flare Gas Ultrasonic Flow Transmitter
XGM868 Multi-Purpose Gas Ultrasonic Flow Transmitter
XGN868 Natural Gas Ultrasonic Flow Transmitter
XGS868 Steam Mass Ultrasonic Flow Transmitter
XMT868 Liquid Ultrasonic Flow Transmitter

rélatif à cette déclaration, sont en conformité avec les documents suivants:

- EN 50014:1997+A1+A2:1999
- EN 50018:2000
- EN50281-1-1:1998
- II 2 GD EEx d IIC T5; ISSeP02ATEX008 ISSeP, B7340 Colfontaine, Belgium
- EN 61326:1998, Class A, Annex A, Continuous Unmonitored Operation
- EN61010-1:1993+A2:1995, Overvoltage Category II, Pollution Degree 2
- EN 60529:1991+A1:2000 IP66

suivant les régles de la Directive de Compatibilité Electromagnétique 89/336/EEC, d'ATEX 94/9/EC et de la Directive Basse Tension 73/23/EEC.

Les matériels listés ci-dessus ainsi que les transducteurs pouvant être livrés avec (les manchettes faisant l'objet d'une déclaration de conformité séparée) ne portent pas le marquage CE de la directive des équipements sous pression, car ils sont fournis en accord avec la directive 97/23/EC des équipements sous pression pour les DN<25, Article 3, section 3 qui concerne les pratiques et les codes de bonne fabrication pour l'ingénierie du son.

Shannon - July 1, 2003

Mr. James Gibson DIRECTEUR GÉNÉRAL









GE

Sensing & Inspection Technologies



Wir,

Panametrics Limited Shannon Industrial Estate Shannon, County Clare Ireland

erklären, in alleiniger Verantwortung, daß die Produkte

IGM878 Industrial Gas Ultrasonic Flow Transmitter
XGF868 Flare Gas Ultrasonic Flow Transmitter
XGM868 Multi-Purpose Gas Ultrasonic Flow Transmitter
XGN868 Natural Gas Ultrasonic Flow Transmitter
XGS868 Steam Mass Ultrasonic Flow Transmitter
XMT868 Liquid Ultrasonic Flow Transmitter

folgende Normen erfüllen:

- EN 50014:1997+A1+A2:1999
- EN 50018:2000
- EN50281-1-1:1998
- II 2 GD EEx d IIC T5; ISSeP02ATEX008 ISSeP, B7340 Colfontaine, Belgium
- EN 61326:1998, Class A, Annex A, Continuous Unmonitored Operation
- EN61010-1:1993+A2:1995, Overvoltage Category II, Pollution Degree 2
- EN 60529:1991+A1:2000 IP66

gemäß den Europäischen Richtlinien, Niederspannungsrichtlinie Nr.: 73/23/EG und EMV-Richtlinie Nr.: 89/336/EG und ATEX Richtlinie Nr. 94/9/EG.

Die oben aufgeführten Geräte und zugehörige, mitgelieferte Schallwandler (Messrohre werden in einer separaten Konformitätserklärung behandelt) tragen keine CE-Kennzeichnung gemäß der Druckgeräte-Richtlinie, da sie in Übereinstimmung mit Artikel 3, Absatz 3 (gute Ingenieurpraxis) der Druckgeräte-Richtlinie 97/23/EG für DN<25 geliefert werden.

Shannon - July 1, 2003

Mr. James Gibson GENERALDIREKTOR









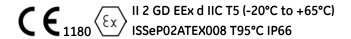
We.

GE Infrastructure Sensing, Inc. 1100 Technology Park Drive Billerica, MA 01821-4111 U.S.A.

as the manufacturer, declare under our sole responsibility that the product

IGM878 Industrial Gas Ultrasonic Flow Transmitter

to which this document relates, in accordance with the provisions of ATEX Directive 94/9/EC Annex II, meets the following specifications:



Furthermore, the following additional requirements and specifications apply to the product:

- Having been designed in accordance with EN 50014, EN 50018, and EN 50281, the product meets the fault tolerance requirements of electrical apparatus for category "d".
- The product is an electrical apparatus and must be installed in the hazardous area in accordance with the requirements of the EC Type Examination Certificate. The installation must be carried out in accordance with all appropriate international, national and local standard codes and practices and site regulations for flameproof apparatus and in accordance with the instructions contained in the manual. Access to the circuitry must not be made during operation.
- Only trained, competent personnel may install, operate and maintain the equipment.
- The product has been designed so that the protection afforded will not be reduced due to the effects of corrosion of materials, electrical conductivity, impact strength, aging resistance or the effects of temperature variations.
- The product cannot be repaired by the user; it must be replaced by an equivalent certified product. Repairs should only be carried out by the manufacturer or by an approved repairer.
- The product must not be subjected to mechanical or thermal stresses in excess of those permitted in the certification documentation and the instruction manual.
- The product contains no exposed parts which produce surface temperature infrared, electromagnetic ionizing, or non-electrical dangers.







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