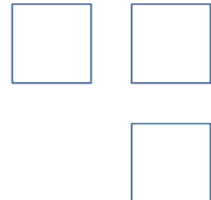




# Installation, Operation & Maintenance Manual

Installation, Betrieb und Wartungshandbuch  
Manual de Instalación, Operación y Mantenimiento  
安装、操作和维护手册

**ST51A/ST75A/ST75AV**  
Mass Flow Meters



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## 1 GENERAL

### Product Description

The ST51A and ST75A/ST75AV Series are thermal dispersion, industrial process grade air/gas flow meters. They are suitable for all air and gas flow measurement applications. The ST51A is an insertion type flow meter for line sizes ranging from 2" to 24" [51 to 610 mm]. The ST75A is an in-line type flow meter for line sizes ranging from  $\frac{1}{4}$ " to 2" [6 mm to 51 mm]. Both ST51A and ST75A/ST75AV flow meters provide direct mass flow measuring and measures flow rate, totalized flow and temperature.

The measurements are made available to the user through dual 4-20 mA analog output channels, a separate source and sink channel (pulse output for totalizer or level output for alarm) and HART. The optional alphanumeric LCD display provides real-time process variable values, flow range and process description information. There are no moving parts to clean or maintain. These flow meters are offered in a wide selection of process connections to fit with any process piping and versions are available for temperature service from -0 °F [-18 °C] to 350 °F [177 °C].

ST51A and ST75A/ST75AV's electronics/transmitter can be integrally mounted with the flow sensor or remote mounted up to 100' [30 m] from the sensor element. All ST51A and ST75A/ST75AV flow meters are precision calibrated in FCI's world-class, NIST traceable calibration facility on one of our flow stands matched to the customer's gas application and actual installation conditions.

### Theory of Operation

The instrument is functionally based on the thermal dispersion operating principal. A low powered heater produces a temperature differential ( $\Delta T$ ) between two Resistance Temperature Detectors (RTDs) by heating one of the RTDs above process temperature. As the process mass flow rate increases, the temperature differential ( $\Delta T$ ) between the RTDs decreases. The  $\Delta T$  between the RTDs is proportional to the process mass flow. The flow transmitter converts the RTD's  $\Delta T$  signal into a scaled flow output signal. The signal from the unheated RTD is used to provide the process temperature value.

### Safety Instructions

**Warning:** Explosion Hazard. Do not disconnect equipment when flammable or combustible atmosphere is present.

- Field wiring shall be in accordance with NEC (ANSI-NFPA 70) for Division 2 hazardous locations and CEC (CSA C22.1) for division 2 locations as applicable.
- The instrument must be installed, commissioned and maintained by qualified personnel trained in process automation and control instrumentation. The installation personnel must ensure the instrument has been wired correctly according to the applicable wiring diagram.
- All location specific installation and wiring requirements (i.e., local electrical codes) must be met and maintained. Install an input power circuit breaker or power disconnect switch and fuse near the flow meter to interrupt power during installation and maintenance. A switch or circuit breaker is required if installation is in a hazardous area.
- The flow meter contains electrostatic discharge (ESD) sensitive devices. Use standard ESD precautions when handling the circuit board assemblies.
- Hazardous Areas: The instrument is designed for use in hazardous areas. The approved area classification is identified on the nameplate along with the temperature and pressure limitations. See [Agency Approvals](#), page 3 and [APPENDIX C](#), page 83 for a complete listing of the instrument's safety/hazardous areas approvals.

### Order Verification

- Verify the received hardware matches the purchased hardware and application requirements. Verify the model number and part number on the instrument I.D. tag matches the purchased model number part number.
- Review the calibration requirements as specified on the Engineering Data Sheet in the documentation package. Verify the flow, temperature and pressure limits meet the application requirements.

**Hardware – Model Descriptions**

ST51A – Single point insertion element with flow and temperature process output

ST75A – In-line element with flow and temperature process output

ST75AV – Vortab In-line element with flow and temperature process output

**Optional Accessories****Table 1 – Optional Accessories**

| Part Number      | Description  |
|------------------|--|
| <b>FC88</b>      | Portable Hand-held Communicator                                    |
| <b>014108-03</b> | PC Interface Communications Kit, for RS-232 serial port connection |

## Specifications

### Instrument

#### ■ Media Compatibility

ST51A: Air, compressed air, nitrogen, biogas, digester gas, methane, natural gas

ST75A/ST75AV: Air, compressed air, nitrogen, oxygen, argon, CO<sub>2</sub>, other inert gases, natural gas and other gases as identified in the Order Information Sheet (OIS)

#### ■ Pipe/Line Size Compatibility

ST51A: 2" to 24" [51 mm to 610 mm]

ST75A/ST75AV: 1/4" to 2" [6 mm to 51 mm]

#### ■ ST51A Flow Range

0.3 SFPS to 400 SFPS [0.08 MPS to 122 MPS]

#### ■ ST75A/ST75AV Flow Range\*

| NPT Line Size | 1/4"    | 1/2"    | 3/4"     | 1"       | 1 1/2"   | 2"       |
|---------------|---------|---------|----------|----------|----------|----------|
| Min SCFM      | 0.04    | 0.13    | 0.22     | 0.35     | 0.85     | 1.40     |
| Min [NCMH]    | [0.07]  | [0.22]  | [0.38]   | [0.59]   | [1.44]   | [2.38]   |
| Max SCFM      | 17.34   | 50.64   | 88.88    | 139.95   | 539.31   | 559.27   |
| Max [NCMH]    | [29.47] | [86.04] | [151.00] | [237.78] | [576.48] | [950.20] |

| Tubing Line Size | 1/4"   | 1/2"    | 1"       |
|------------------|--------|---------|----------|
| Min SCFM         | 0.01   | 0.05    | 0.25     |
| Min [NCMH]       | [0.01] | [0.09]  | [0.42]   |
| Max SCFM         | 3.02   | 21.15   | 99.08    |
| Max NCMH         | [5.14] | [35.94] | [168.33] |

\* Range subject to gas type and conditions

#### ■ Accuracy

ST51A/ST75A: Standard: ±2% reading ±0.5% full scale  
Optional: ±1% reading ±0.5% full scale

ST75AV: ±1% reading ±0.5% full scale

#### ■ Repeatability

±0.5% of reading

#### ■ Temperature Compensation

Standard: 40 to 100 °F [4 to 38 °C]

Optional: 0 to 250 °F [-18 to 121 °C]

#### ■ Turndown Ratio

3:1 to 100:1

#### ■ Agency Approvals

CE Mark

Directive 2014/34/EU ATEX

IECEx Scheme

ATEX/IECEx: II 2 G Ex db IIC T6...T1 Gb

II 2 D Ex tb IIIC T85°C...T300°C Db; IP66/IP67

Ta = -40°C to +65°C

FM, FMc: Class I, Div 1, Groups B, C, D

Class I, Div 2, Groups A, B, C, D

Class II/III Div 1, Groups E, F, G

Type 4X, IP66

Directive 2014/30/EU Electromagnetic Compatibility EMC

Directive 2014/35/EU Low Voltage

Directive 2011/65/EU RoHS 2

FM, FMc

Explosion-proof: Class I, Div. 1, Groups B, C, D

Dust-ignitionproof: Class II/III, Div. 1, Groups E, F, G; Type 4X; IP66

Nonincendive: Class I, Div. 2, Groups A, B, C, D

SIL 1 compliant; Safe Failure Fraction (SFF) 78.5% to 81.1%

CRN No.: 0F0303

Contact FCI for other approvals and conditions of use.

#### ■ Warranty

2 years

### Flow Element

#### ■ Type

Thermal dispersion

#### ■ Material of Construction

ST51A: 316L stainless steel body with Hastelloy-C22 thermowells; 316 stainless steel compression fitting with Teflon or stainless steel ferrule.

ST75A/ST75AV: All-welded 316 stainless steel probe element with Hastelloy-C22 thermowells; 316 stainless steel NPT, flange and tube fittings.

#### ■ Process Connection

ST51A: 1/2" Male NPT or 3/4" Male NPT compression fitting with stainless steel or Teflon ferrule

Insertion Length:

1" to 6" [25 mm to 152 mm]

1" to 12" [25 mm to 305 mm]

1" to 18" [25 mm to 457 mm]

ST75A: T-fitting [Female NPT]: 1/4", 1/2", 3/4", 1", 1 1/2" or 2"

Tubing: 1/4", 1/2", 1"

ST75AV: Female NPT, Male NPT

Flange: 1/4", 1/2", 3/4", 1", 1 1/2" or 2"

#### ■ Maximum Operating Pressure

ST51A stainless steel ferrule: 500 PSIG [34 bar(g)]

Teflon ferrule: 150 PSIG [10 bar(g)]

ST75A: T-fitting [Female NPT]: 240 PSIG [16.5 bar(g)]

Tube: 600 PSIG [41 bar(g)]

ST75AV: 600 PSIG [41 bar(g)]

#### ■ Flow Element Temp Range

ST51A stainless steel ferrule: 0 °F to 350 °F [-18 °C to 177 °C]

ST75A: 0 °F to 250 °F [-18 °C to 121 °C]

Teflon ferrule: 0 °F to 200 °F [-18 °C to 93 °C]

**Flow Transmitter****■ Enclosure**

Rating: NEMA 4X [IP67]

Material: Standard – Aluminum, polyester powder-coated  
Optional – 316 stainless steel

Cable/Wiring port: Dual ½" female NPT or M20x1.5

**■ Operating Temperature**

0 °F to 140 °F [-18 °C to 60 °C]

**■ Maximum Relative Humidity**

100%

**■ Maximum Altitude**

12,000 feet (3,658 meters)

**■ Input Power**

DC: 18 VDC to 36 VDC

AC: 90 VAC to 264 VAC (4.5 Watts max.; CE Mark voltage 100 VAC to 240 VAC)

Instrument (Element + Sensor): 4.5 Watts

Sensor only: 0.30 Watts

**■ Analog Output Signals**Two 4-20 mA outputs, configured to flow rate and/or temperature.  
Typical load: 250 Ω; Max load: 500 Ω. Both outputs have fault indication per NAMUR NE43 guidelines, user selectable for high (> 21.0 mA) or low (< 3.6 mA).**■ Source/Sink Outputs**

One source output and one sink output provides totalized flow (pulse signal) or alarm setpoint (level signal). Pulse width at 50% duty cycle. 1-500 Hz pulse output for total flow.

- **Source:** 22 ±2 VDC, 25 mA
- **Sink:** External (user) power source and load not to exceed 40 VDC and 150 mA

**■ Communication Port**

- RS-232C, standard
- HART, standard

**■ Digital Display<sup>1</sup>**

Two-line x 16 character LCD; displays measured value and engineering units. Top line assigned to flow rate, second line user assignable to temperature reading, flow totalizer or alternating. Display can be rotated in 90° increments for optimum viewing orientation.

<sup>1</sup> Display "delete" option (Blank, no display window) also available.**■ Input Power Fuse**

| Part No.                        | Type    | Amp Code | Ampere Rating | Max. Voltage Rating |
|---------------------------------|---------|----------|---------------|---------------------|
| Littelfuse Series 454: 045401.5 | Slo-Blo | 01.5     | 1.50 A        | 125 V               |

Refer to [Power Fuse Replacement](#) on page 17 for fuse replacement instructions.**■ Installation and Mounting****ST51A** – Integral with sensor element or remote mountable with interconnecting cable length of: 10' [3 m], 25' [7.6 m], 50' [15 m], 100' [30 m] or custom length.**ST75A/ST75AV** – In-line "T", NPT or tube. Available in remote mountable configuration with interconnecting cable length of: 10' [3 m], 25' [7.6 m], 50' [15 m], 100' [30 m] or custom length.

## 2 INSTALLATION

**Warning:** The ambient temperature range and applicable temperature class of the ST51A and ST75A/ST75AV Series flow meters are based on the maximum process temperature for the particular application as follows; T6 for  $-40^{\circ}\text{C} \leq \text{Ta} \leq +55^{\circ}\text{C}$ ; T3 for  $-40^{\circ}\text{C} \leq \text{Ta} \leq +65^{\circ}\text{C}$ .

### Instrument Identification and Outline Dimensions

Appendix A provides outline dimensions and mounting bracket dimensions for all integral and remote mounted electronic configurations. Verify all dimensions meet the application requirements before beginning installation.

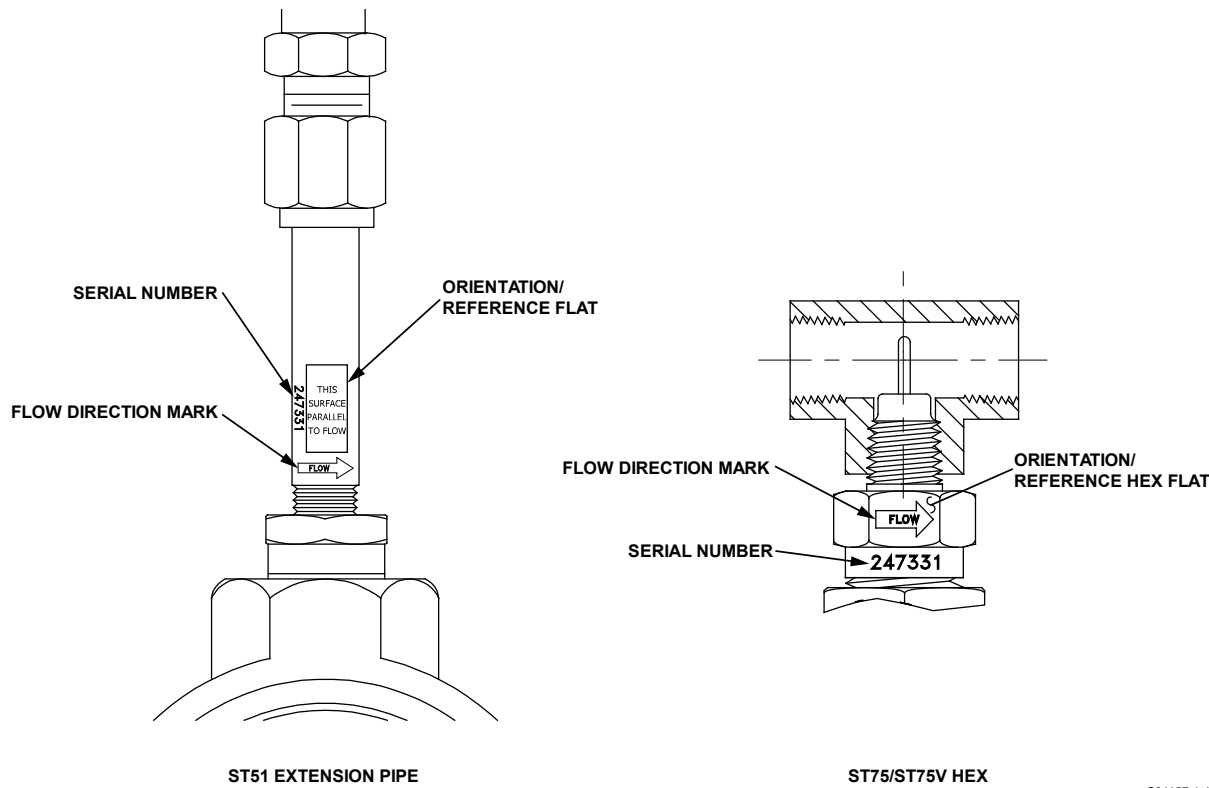
#### Pre-Installation

##### Serial Number

The ST51A, ST75A and ST75AV (Vortab) flow meters can be specified with integral or remote electronics. The flow element has a serial number etched into the side of the extension pipe (ST51A) or HEX (ST75A/ST75AV) as shown in [Figure 1](#) below. The tag on the enclosure includes serial number and model number. A serial number is written on the transmitter's PWB silkscreen (both AC and DC input) as shown in [Figure 2](#). The flow sensor and transmitter circuit are calibrated as a matched set. Always pair these components together unless an exception is made by an FCI technician.

##### Flow Direction Alignment

All sensor elements have a flow arrow indicator marked on the element assembly at the reference flat, which indicates the flow direction for which the flow element has been calibrated. Install the instrument with the flow arrow facing in the same direction as flow in the pipe stream as shown in [Figure 3](#) and [Figure 4](#). The ST75A/ST75AV flow element has been calibrated directly in the pipe tee or tube tee for orientation and insertion depth, as shown on [Figure 4](#). See [APPENDIX A](#), page [63](#) for orientation details.



**Figure 1 – Probe Serial Number, Reference Flat and Flow Direction Mark**

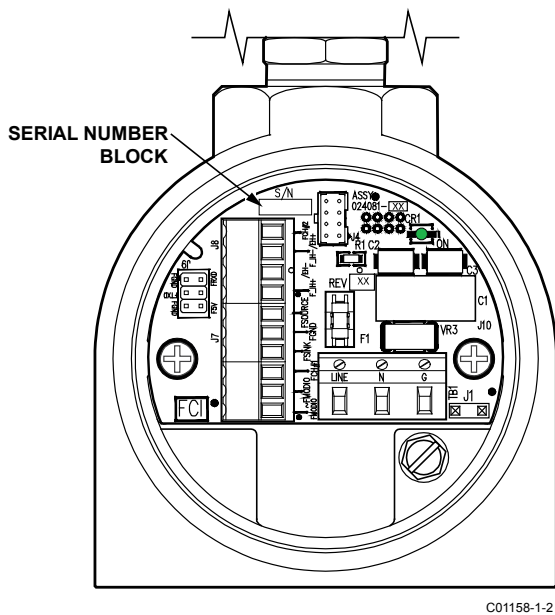


Figure 2 – Serial Number Location on Interface Board (AC Version Shown) with Blind Cover Removed

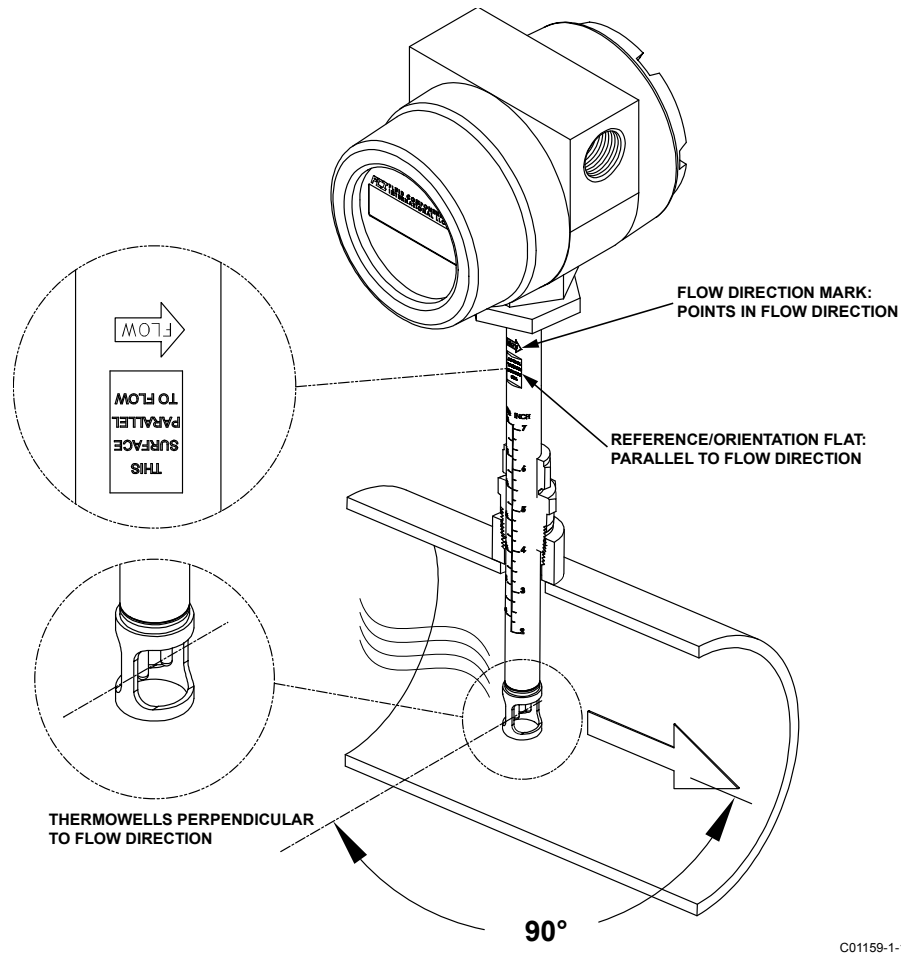
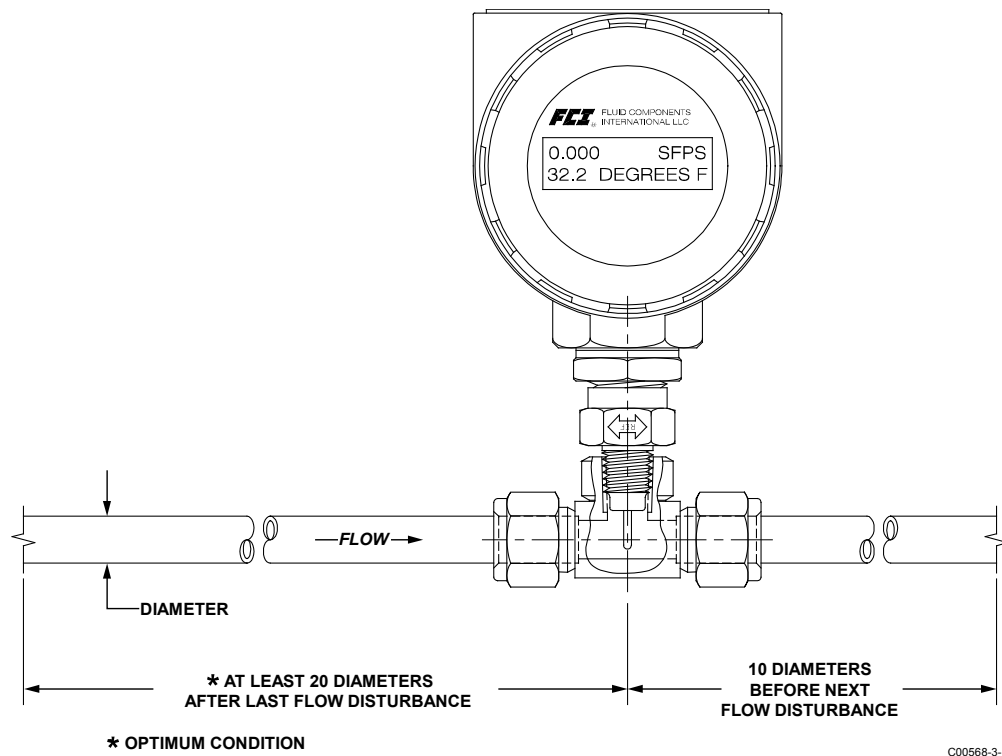


Figure 3 – ST51A Flow Arrow Alignment

### Recommended Straight Run

For optimal flow meter performance FCI recommends a minimum of 20 pipe diameters upstream straight run and 10 pipe diameters of downstream straight run. See [Figure 4](#) below. Where straight run is limited, FCI offers Vortab flow conditioners for use in applications that have significant straight run limitations. FCI uses the AVAL application modeling software to predict meter performance in each installation. AVAL outputs are available to review prior to order placement and will indicate performance expectations both with and without flow conditioning.



**Figure 4 – Recommended Straight Run (ST75A Shown)**

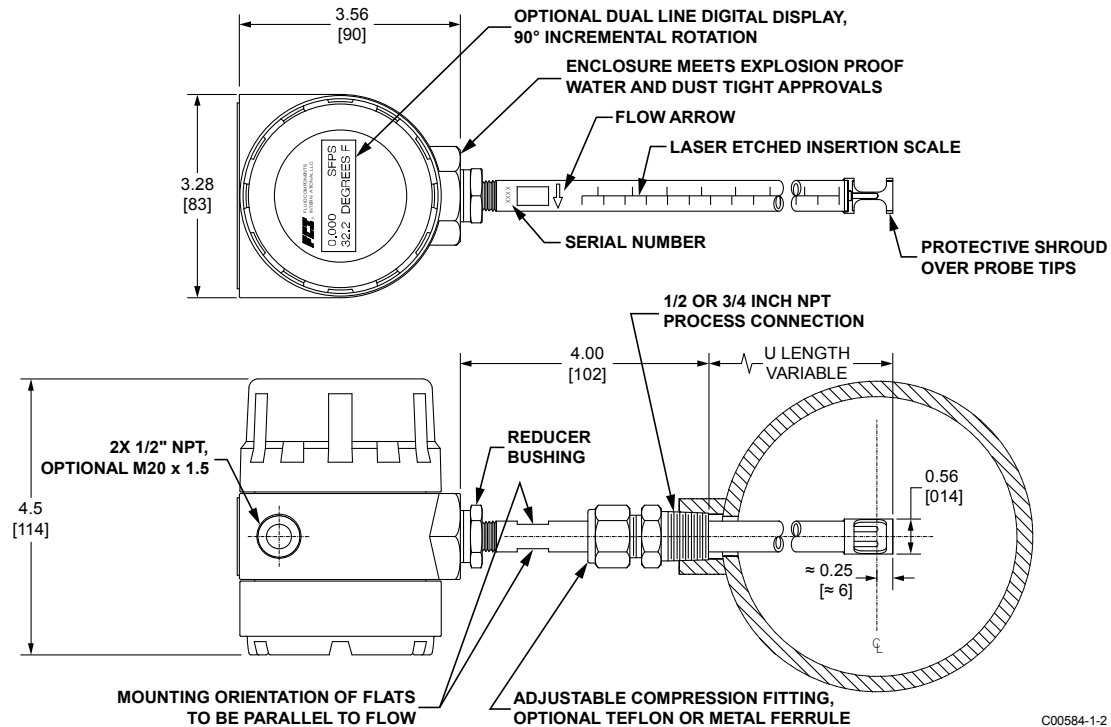
### Installing ST51A Flow Element

The ST51A is available with both Teflon compression fitting ferrules and metal ferrules. While the Teflon ferrule can be readjusted, it has a lower process pressure rating and over-tightening may cause it to become stuck or damage the extension pipe. The metal ferrule version can only be tightened down once and becomes permanently positioned. The ferrule type is indicated in the instrument part number displayed on the instrument tag. This can be cross-referenced with the Ordering Information Sheet (OIS).

All flow meters have been calibrated with the flow element located at the centerline of the pipe and flow stream as shown in [Figure 5](#). Couplings and threadolets come in various dimensions. Proper installation requires that the element be measured with consideration to process connection dimensions and pipe centerline. Install the element in the line with the compression fitting lightly tightened around the extension, then slowly move the pipe extension forward until the element is at centerline as shown.

**Warning:** Elements are shipped in a protective sleeve. After removing the sleeve, keep the element from sliding through the compression fitting and contacting the opposing wall with any force. Hitting the pipe wall may damage the element and upset the calibration (critical in top mount installations).

See [APPENDIX A](#) for instrument outline dimensional details.



C00584-1-2

Figure 5 – Flow Element Installation, ST51A

### Compression Fitting Mounting

FCI single point insertion flow meters are calibrated at the centerline of the process pipe. The flow element is properly mounted when the tip of the flow element is located 0.25 inches (6 mm) past the pipe centerline. The scale etched on the side of the insertion pipe indicates the length to the tip of the flow element. Follow the steps below to install the ST51A flow element.

- Calculate the Insertion depth using the equation below.

$$I = 0.25" + \frac{I.D.}{2} + T + C$$

I = \_\_\_\_\_

Where:  
 I = Insertion depth  
 I.D. = Pipe inside diameter  
 T = Pipe wall thickness  
 C = Pipe mounting coupling and compression fitting (installed length)

- Mark the insertion pipe at the calculated insertion depth.
- Apply proper thread sealant to the tapered pipe thread on the compression fitting and secure into pipe mounting coupling.
- Insert the flow element to the insertion depth mark making sure the orientation flat is aligned parallel to the flow direction. Hand tighten the compression nut. Compression fitting manufacturer recommends 1-1/4 turns past hand tight.
- Tighten the compression nut to the torque specified for the corresponding ferrule material. See [Table 2](#) below.

**Table 2 – Compression Fitting Material**

| Ferrule | Torque      |
|---------|-------------|
| Teflon  | 65 in - lbs |
| 316 SST | 65 ft - lbs |

**Note:** The metal ferrule configuration can only be tightened one time. Once tightened, the insertion length is no longer adjustable.

## **Installing ST75A/ST75AV Flow Element**

**Warning:** The element is shipped already installed in the tee oriented for inline installation. Do not remove the sensing element from the tee during installation as performance can be affected.

The ST75A/ST75AV is available in pipe tee configurations with NPT threads and tubing tees with a compression fitting to clamp down on concentric smooth surface tubing. The pipe tee versions are standard 150# class rated tees suitable for service up to 150 PSIG at the process temperature maximum of 250 °F (121 °C). The compression fitting material offered in the tube type configuration is rated for 250 PSIG service. See [APPENDIX A](#) for instrument outline dimensional details.

### **Pipe Tee Installation**

With pipe extensions cut to length and sealing materials used on the threads, install flow element section by slowly rotating the configuration until secure. Complete by installing the opposing end pipe section using care to secure the element assembly either in a top mount or side mount position.

### **Tube Tee Installation**

Clean all mating surfaces of the tee fitting, ferrules and the flow tube. Insert the flow tubing into the tee fitting. Make sure the tubing rests firmly in the fitting counter bore seat. Tighten the nut on both ends of the tee by hand. Hold the fitting body steady with a backup wrench and tighten the fitting nuts 1-1/4 turns from hand-tight baseline.

The ST75AV is available with flow tube configurations offering male and female NPT threads, ANSI flanges and DIN flanges. The flow tube assemblies are rated for service up to 240 PSIG at the process temperature maximum of 250 °F (121 °C).

### **NPT Flow Tube Installation**

With pipe extensions properly cut to length and sealing materials used on the threads, install flow element section by slowly rotating the configuration until firmly secure on the pipe section. Complete by installing opposing end pipe section, using care to firmly secure the element assembly either in a top mount or side mount position.

### **Flanged Installation**

Clean all mating surfaces. Install appropriate sealing gasket between mating flanges. Tighten flange mating hardware to meet system sealing requirements.

## **Re-positioning the Display**

The LCD digital display can be rotated in 90° increments to improve its readability if necessary for the application. Referring to [Figure 6](#), follow these steps to re-position the display.

**Caution:** The instrument contains electrostatic discharge (ESD) sensitive devices. Use standard ESD precautions when handling the instrument.

1. Use .050" hex key to loosen set screw locking window lid and then unscrew window lid from enclosure body.
2. Lift and remove blue bezel.
3. Unplug transmitter/display board from power supply board by pulling display board straight up. Carefully set board aside.

**Warning:** To avoid damage to board components use fingers only to remove the board. Do not pry the board off using a screwdriver or similar tool.

4. Removing transmitter/display board exposes power supply board in enclosure body. Remove two securing 6-32 x 1/4" Phillips pan head screws and star washers from power supply board.
5. Turn power supply board in 90° steps in either direction until desired orientation is achieved.
6. Secure power supply board to enclosure body using hardware removed in step 4. Use alternate pair of mounting holes in power supply board if required for new display orientation.
7. With transmitter/display board aligned over power supply board (connectors mate only one way) press down to fully engage connectors on both boards.
8. Reinstall bezel over transmitter/display board by engaging bezel guide posts into corresponding holes in display board.
9. Reinstall window lid. Tighten lid one full turn past point where O-ring makes contact with lid, then tighten lid set screw to lock lid (set screw must not protrude from its threaded hole after tightening).

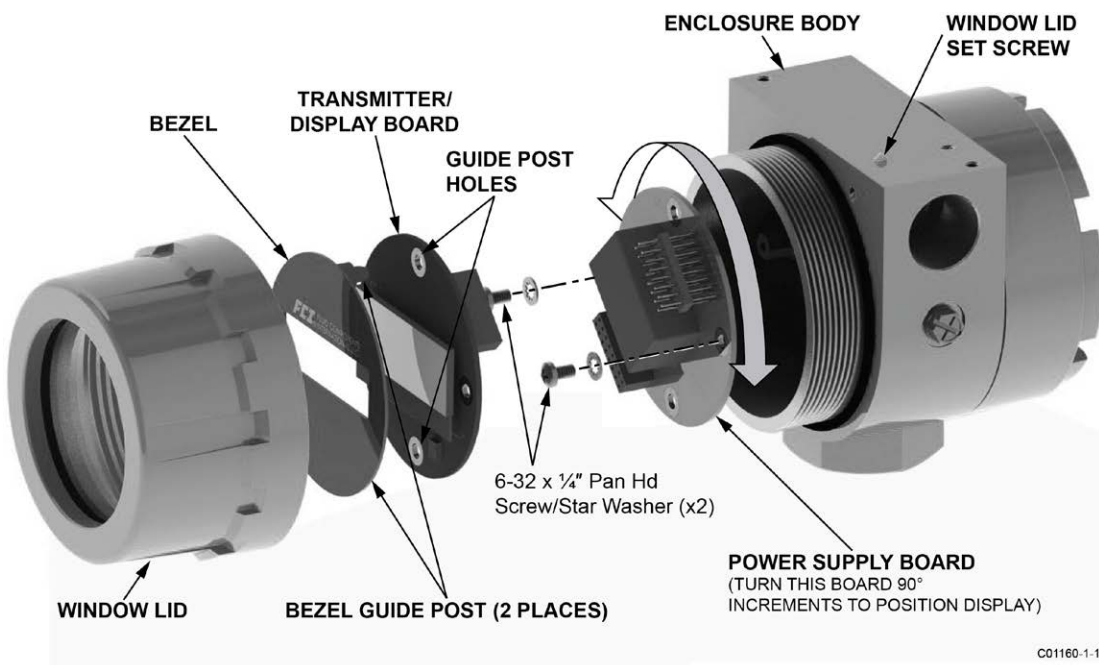


Figure 6 – Display Re-positioning

### Installing the Remote Flow Meter System

Remote transmitter instruments include the following components: **local enclosure** containing the flow element sensor, **remote enclosure** containing the display/electronics and interconnecting **remote cable**. Both enclosures are explosion-proof ATEX/IECEx rated. A typical remote flow meter system is shown in [Figure 7](#) below.

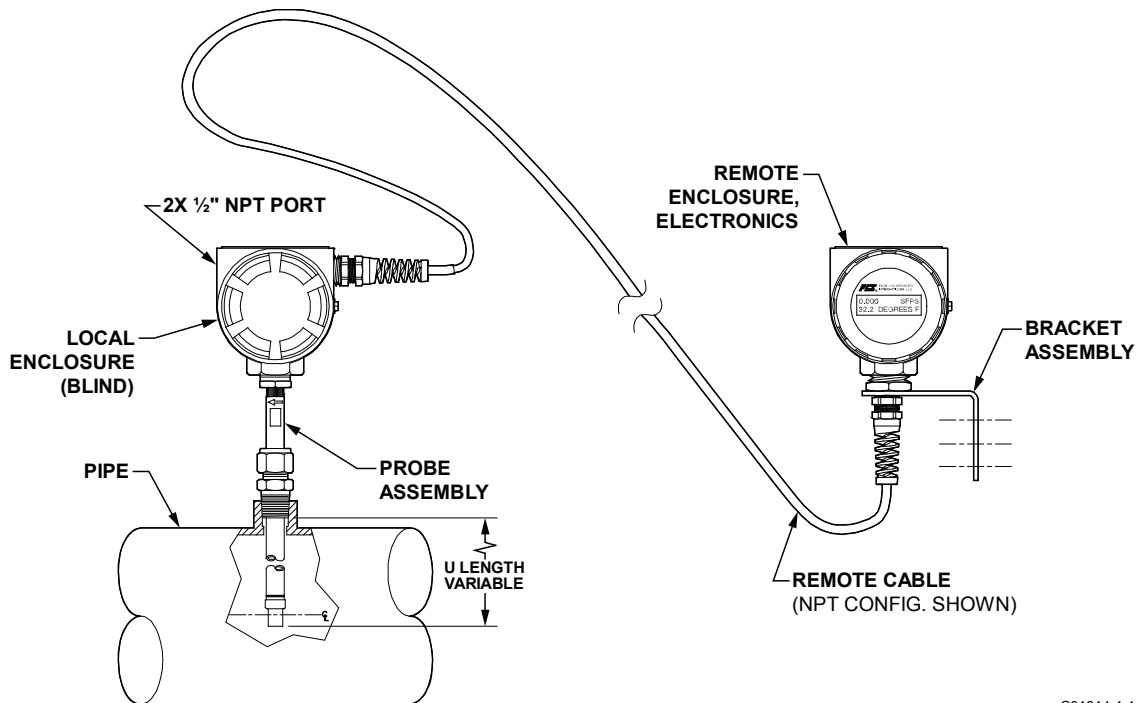
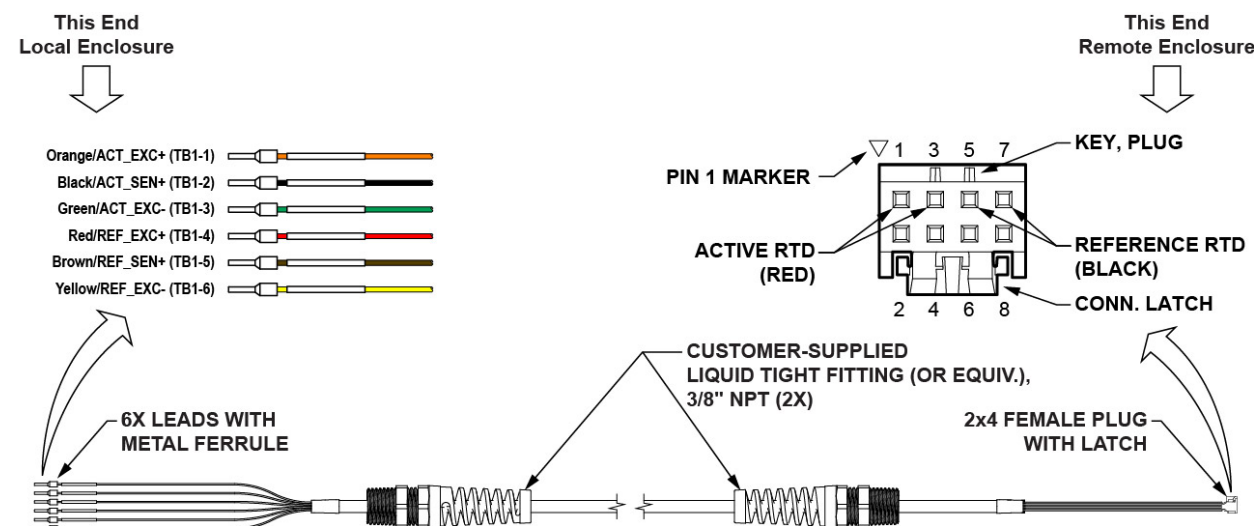


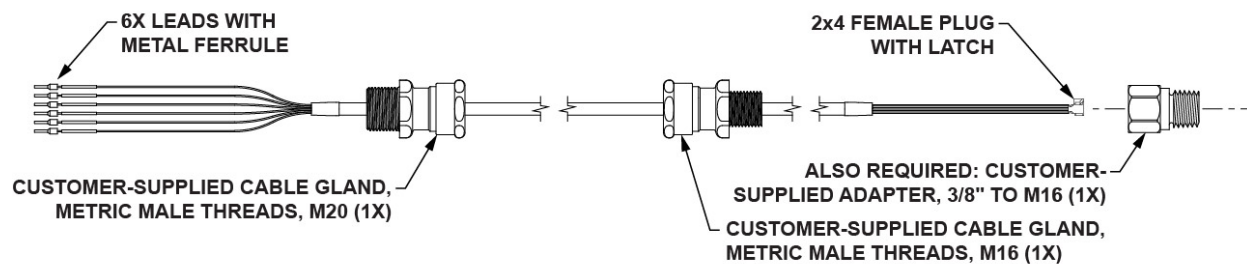
Figure 7 – Typical Remote Flow Meter System (ST51A with 1/2" NPT Cable Port Shown)

### Remote Cable

The remote cable connects the local enclosure's flow element sensor to the transmitter electronics in the remote enclosure. The cable is available in standard lengths (10/25/50/100 ft. [3/7.6/15/30 m]) as well as custom length as specified in the order information sheet (OIS). The customer is to supply the appropriate NPT or metric cable fittings for the remote cable. The cable end terminated in a 2x4 female socket plug connects to the 2x4 pin connector on the interface board inside the remote enclosure. The cable end with 6 metal ferrules connects to Phoenix connector TB1 on the interconnection board inside the local enclosure. [Figure 8](#) below shows the remote cable assemblies with customer-supplied pieces.



(a) Remote Cable with Customer-Supplied NPT Cable Fittings



(b) Remote Cable with Customer-Supplied Metric Cable Glands

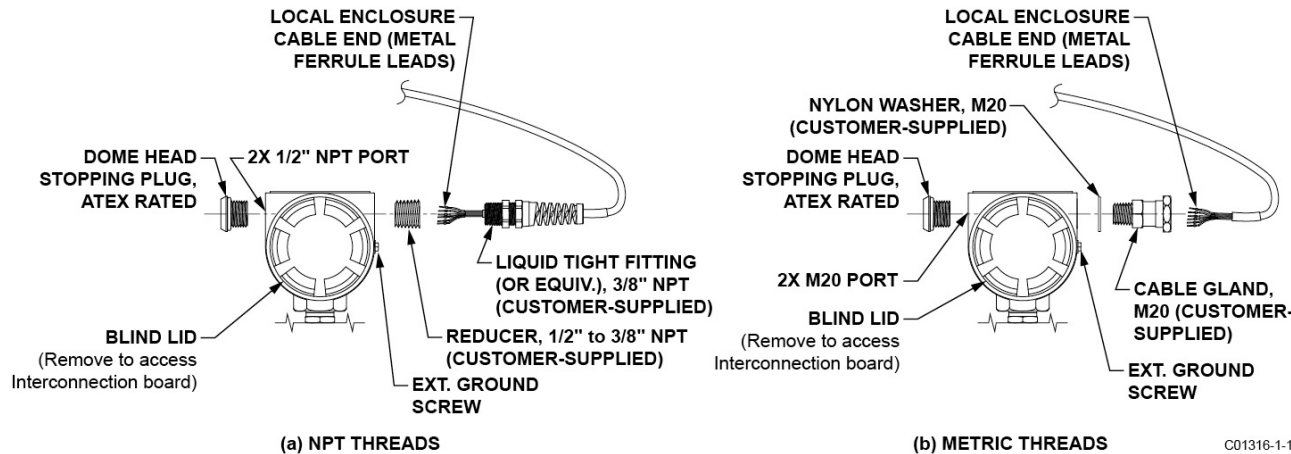
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Figure 8 – Remote Cable, Interconnecting

### Local Enclosure

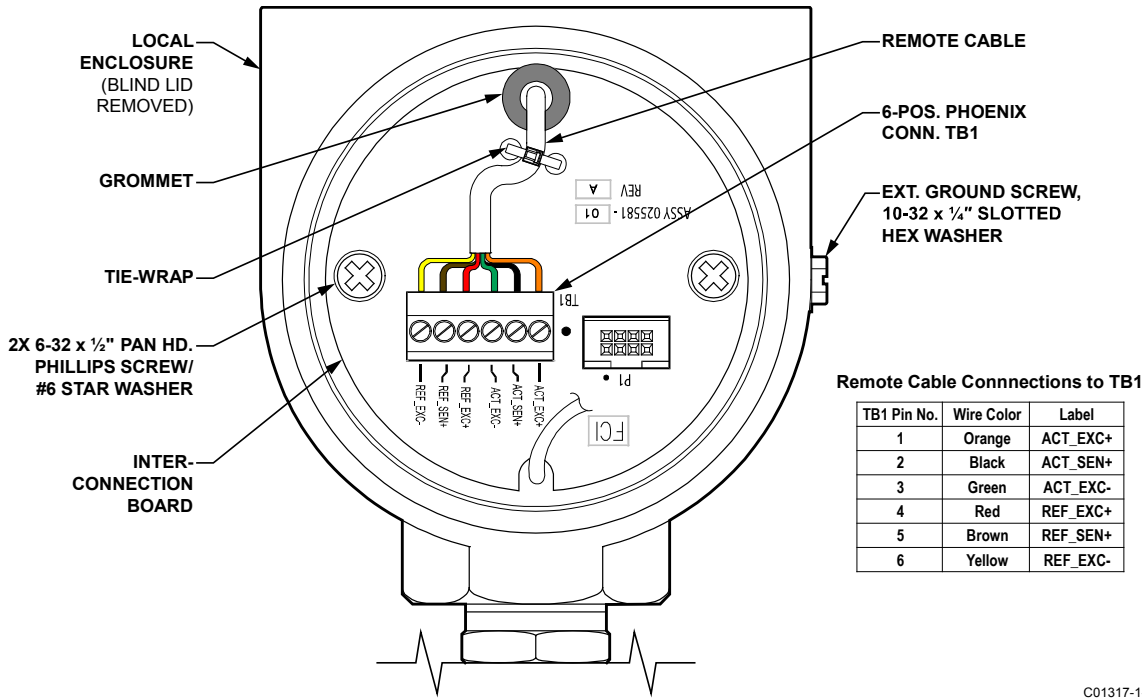
Install the local enclosure as described in [Installing ST51A Flow Element](#) and [Installing ST75A/ST75AV Flow Element](#) above. Depending on the configuration as specified by the order information sheet the ST51A local enclosure is supplied with a  $\frac{1}{2}$ " or  $\frac{3}{4}$ " process connection, and the ST75A/ST75AV is supplied with a male NPT, female NPT or flanged process connection.

[Figure 9](#) below shows the local enclosure remote cable installation.



**Figure 9 – Remote Cable Installation, Local Enclosure**

[Figure 10](#) below shows the remote cable wiring inside the local enclosure. After installing the local enclosure in the pipe follow the steps below to install the local enclosure cable. Refer to [Figure 9](#) and [Figure 10](#) when following the steps.



**Figure 10 – Local Enclosure Remote Cable Wiring**

1. Remove local enclosure blind lid covering interconnection board (note orientation of external ground screw in [Figure 10](#)). Remove blind lid as described in [Accessing the Interface Board Connection Terminals](#) on page 16.
2. If not already installed, install supplied dome head stopping plug in local enclosure's other (unused) cable port.
3. Remove interconnection board (remove two ea. 6-32 x  $\frac{1}{2}$ " pan hd. Phillips screw/#6 star washer).

4. Install remote cable to local enclosure as shown in [Figure 9](#). For NPT port units: Use an appropriate size reducer as applicable to the cable fitting used and the application. Ensure adequate cable service loop length before tightening the customer-supplied cable fitting.
5. Thread cable end (metal ferrule leads) through interconnection board grommet (from solder side) and un-cinched (open) tie-wrap.
6. Connect the cable leads to Phoenix connector TB1 as shown in [Figure 10](#). After attaching all leads cinch tie-wrap to secure cable to board (snip off excess tie-wrap length).
7. Reinstall interconnection board to local enclosure mounting bosses.
8. Reinstall local enclosure blind lid as described in [Accessing the Interface Board Connection Terminals](#) on page [16](#).

### Remote Enclosure

Install the remote enclosure at the desired location using the supplied mounting bracket. Follow the steps below to install the remote enclosure cable. Refer to [Figure 11](#) below when following the steps.

1. Install mounting bracket at desired location.
2. Metric thread application only: Assemble cable gland, washer and adaptor (all customer-supplied items).
3. Thread connector end of the remote cable through customer-supplied cable fitting (3/8" NPT or M16 cable gland/washer/adapter) then make a knot in cable 1.5" (38 mm) from connector tip.
4. Apply Loctite 567 to customer-supplied liquid tight fitting threads or cable gland adapter threads as applicable. Then install customer-supplied liquid tight fitting/cable gland-adapter assembly into mounting bracket reducer bushing making sure that connector end of remote cable exits through reducer bushing.
5. Access remote enclosure interface board as described in [Accessing the Interface Board Connection Terminals](#) on page [16](#).
6. Remove interface board: Remove two ea. 6-32 x 1/2" pan hd. Phillips screw/#6 star washer, and then unplug board by pulling straight out.
7. Thread remote cable connector end through 3/4-14 NPT threaded opening at enclosure bottom.
8. Apply Loctite 567 to mounting bracket reducer bushing threads.
9. Install remote enclosure onto mounting bracket reducer bushing making sure that the fit is tight with the display in the desired orientation.
10. Place remote cable in notch on curved edge of interface board PWB (with connector on component side of PWB) then reinstall interface board. See [Figure 12](#) on page [14](#).
11. Firmly plug cable connector into interface board connector J4 header until cable connector latch clicks. (Connector is keyed to ensure correct mating.)

**Note:** Connector J4 is located differently on AC and DC interface boards (i.e., the J4 location/orientation is not the same for both interface board types).

12. Connect power wiring as described in [Power Connections](#) on page [17](#).
13. Reinstall remote enclosure blind lid as described in [Accessing the Interface Board Connection Terminals](#).

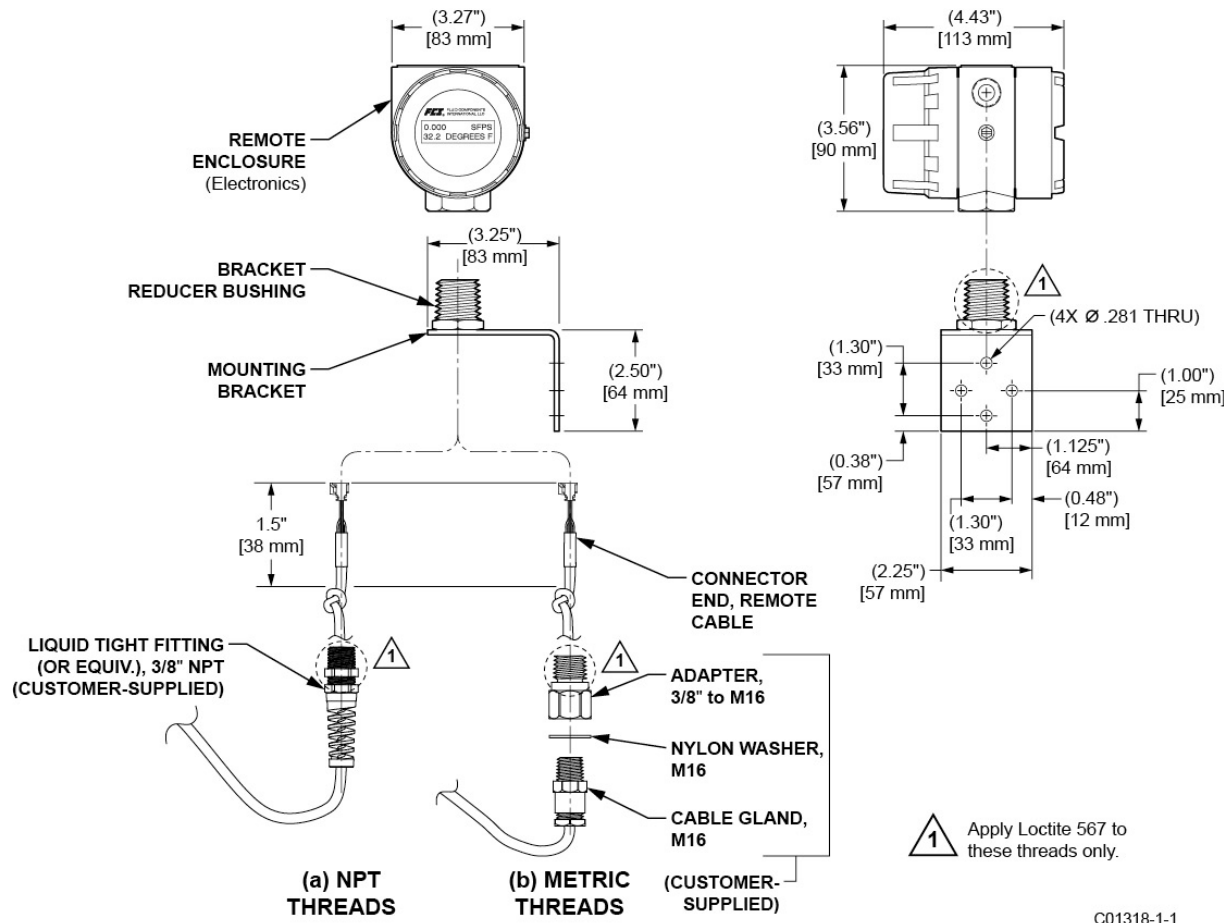


Figure 11 – Remote Cable/Bracket Installation, Remote Enclosure

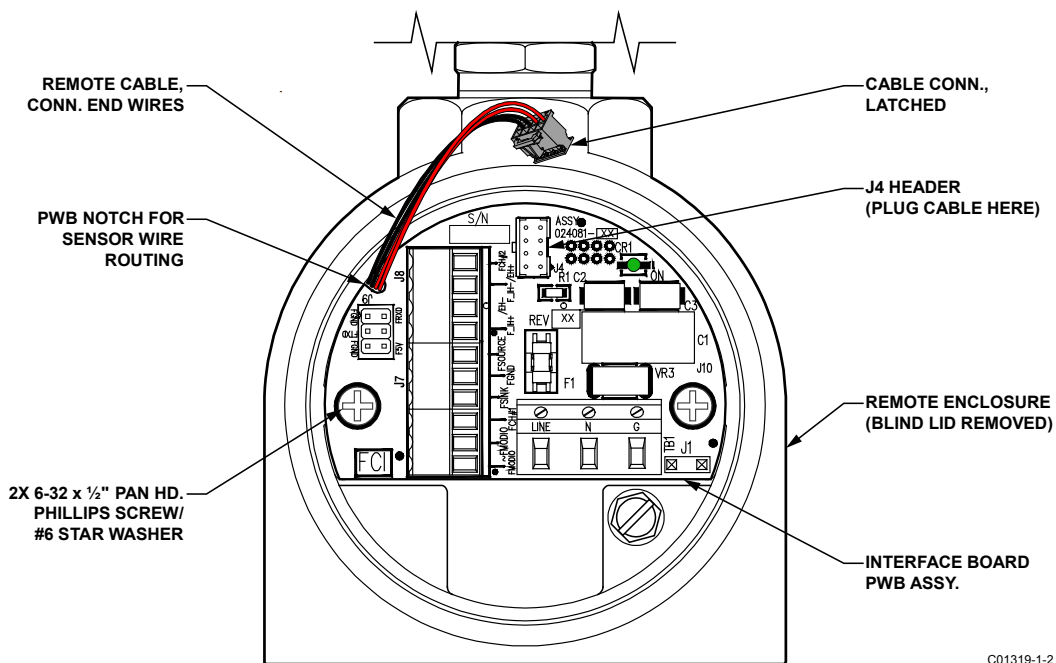


Figure 12 – Remote Enclosure Interface Board Connector J4 Detail (AC Version Shown)

## Instrument Wiring

**Warning:** Only qualified personnel are to wire or test this instrument. The operator assumes all responsibility for safe practices while wiring and troubleshooting.

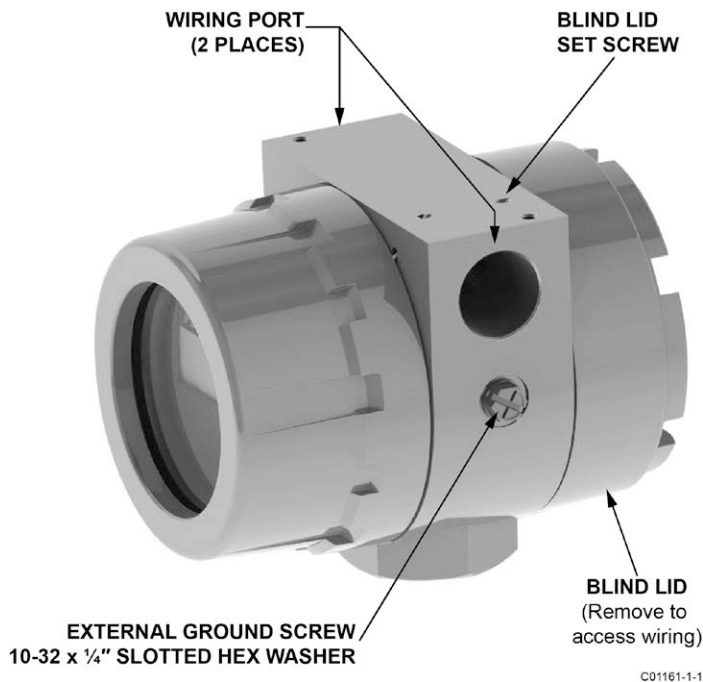
**Install an input power disconnect switch and fuse near the instrument to interrupt power during installation and maintenance. Always disconnect/shut-off power before wiring.**

See [Agency Approvals](#), page 3 and [APPENDIX C](#), page 83 for a complete listing of the instrument's safety/hazardous areas approvals.

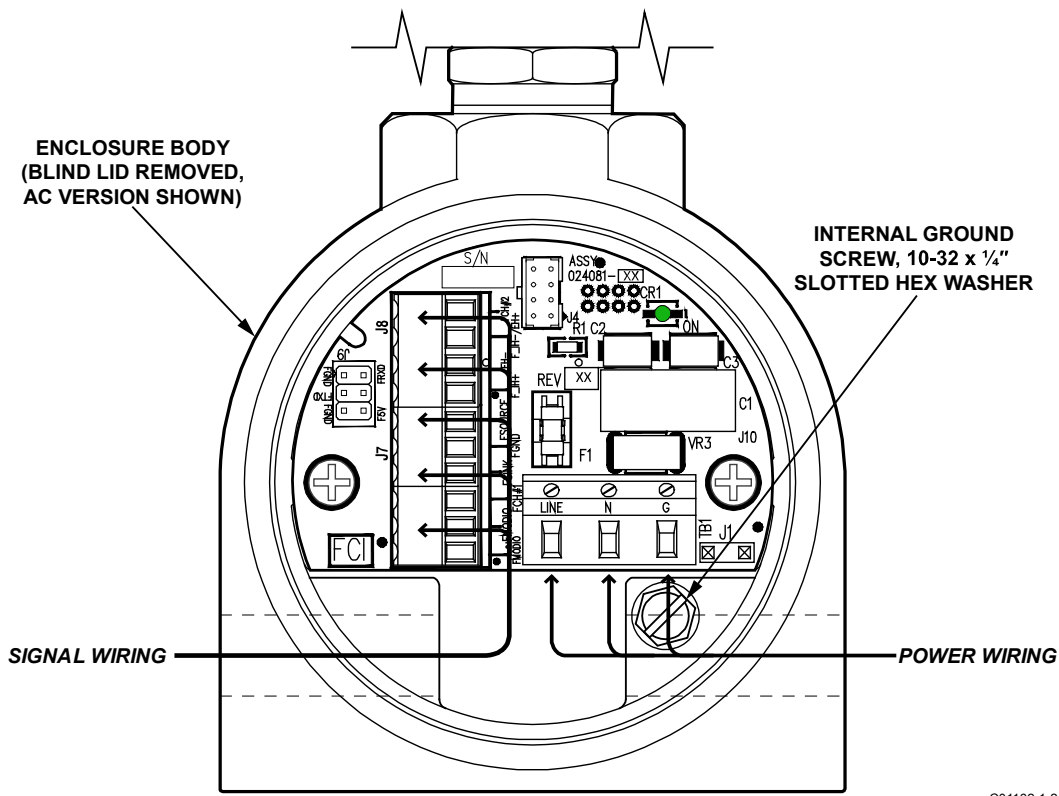
Refer to [Figure 13](#) and [Figure 14](#) below.

A cable/wiring port on each side of the enclosure body is provided for wiring access. These ports are labeled with its thread size ( $\frac{1}{2}$ " NPT or M20) via the instrument tag and a label (engraved for stainless steel case) near each port. Either or both ports can be used for wiring. Use an appropriate plug on the unused port. For the neatest wire routing use the wiring port closest to J7/J8 for all signal wiring and the wiring port closest to power connector TB1 for power wiring. Provide a service loop for all connections to make rewiring/repairs easier.

An external and internal ground screw (10-32 x  $\frac{1}{4}$ " slotted hex washer) is provided. Use the external ground screw as needed. For example, use the external ground screw if the probe connection does not make a reliable ground such as a plastic pipe. For EU applications use only the internal ground screw.



**Figure 13 – ST51A/ST75A/ST75AV Wiring Access**



**Figure 14 – Recommended Wire Routing/Internal Ground Screw**

#### Accessing the Interface Board Connection Terminals

**Warning:** Turn OFF instrument power source before wiring the instrument.

**Caution:** Use caution inserting wires into electronics housing. The metal ends can damage circuit boards.

**Remote Units:** Avoid pulling, or inadvertently tugging, the remote cable when wiring the instrument. The sensor connector/circuit board can be easily damaged by excess pulling of the remote cable.

To access the instrument's connection terminals first use a .050" hex key to loosen the set screw locking the enclosure body blind lid (see [Figure 13](#), page 15). Then unscrew the blind lid from the enclosure. Carefully pull the power and signal wires through the port to avoid damaging the electronics.

Connect wiring as shown in the diagram in [Figure 15](#), page 17 and the summary list in [Table 3](#), page 18. Reinstall the blind lid when done making the connections: Tighten the lid one full turn past the point where the O-ring makes contact with the lid, and then tighten the lid set screw to lock the lid (set screw must not protrude from its threaded hole after tightening).

#### ESD Precautions

**Caution:** FCI flow meters contain static-sensitive devices. To avoid damage to the instrument observe the ESD precautions listed below before opening the instrument for wiring.

- Use a wrist band or heel strap with a 1 MΩ resistor connected to ground.
- Use a static conductive mat on the work table or floor with a 1 MΩ resistor connected to the ground when working on the instrument in a shop setting.
- Connect the instrument to ground.
- Apply antistatic agents such as Static Free made by Chemtronics to hand tools used on the instrument.
- Keep high static-producing items away from the instrument.

The above precautions are minimum requirements. The complete use of ESD precautions can be found in the U.S. Department of Defense Handbook 263.

### Power Connections

**Warning:** Turn OFF instrument power source before wiring instrument power.

The instrument is offered in DC and AC input power configurations. DC units include DC interface and power supply boards. Similarly, AC units include AC interface and power supply boards. Interface boards are specifically marked for AC or DC power. Only connect the power specified on the wiring module as shown in [Figure 15](#). Both AC and DC inputs require a ground wire to be connected. Input power terminal blocks accept 14-26 AWG wire. Observe power wire routing as described in [Instrument Wiring](#), page 15.

#### Onboard Power ON LED Indicator

An LED on the interface board lights up green when instrument power is ON. The LED is visible only when the blind lid is removed, which serves to alert the user that power is active when accessing the instrument's signal/power wiring.

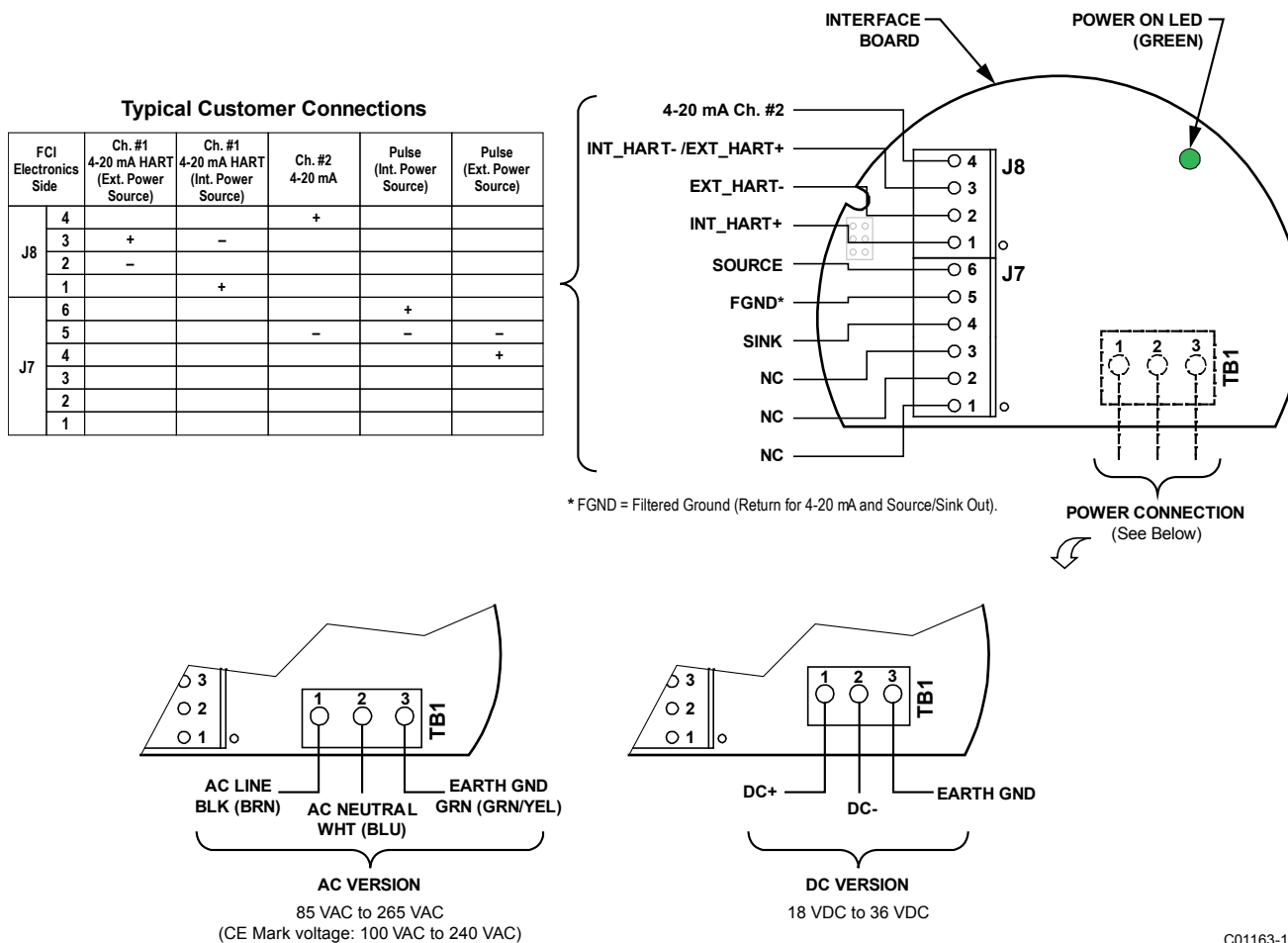


Figure 15 – Power and Signal Wiring Terminals

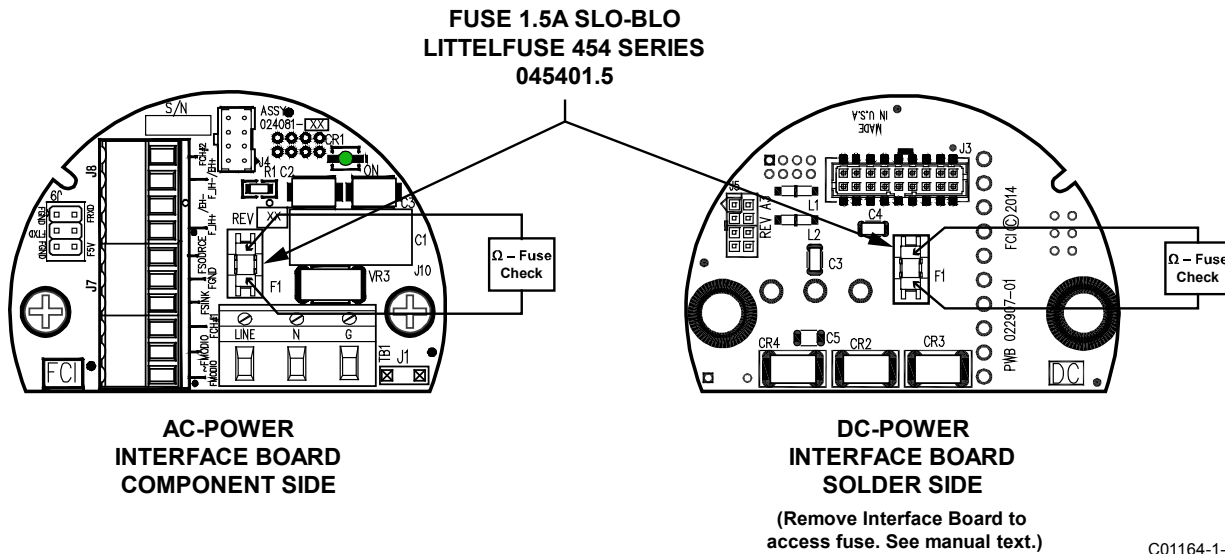
#### Power Fuse Replacement

Input power overload protection is provided by a 1.5 A slo-blo surface mount fuse installed in a fuse holder on the interface board. (To access this board see [Accessing the Interface Board Connection Terminals](#), page 16.) Refer to [Figure 16](#) below.

- **AC-powered instruments:** Locate the fuse at the center of the interface board on top.
- **DC-powered instruments:** Locate the fuse at the center of the interface board on the back (solder side). With power OFF remove two securing 6-32 x 1/2" Phillips pan head screws and star washers from the DC-powered interface board. Pull board straight up from mating sockets to access the fuse at the back.

To check for a blown fuse:

1. Turn instrument power OFF.
2. Access the interface board (see text above).
3. Using an ohmmeter touch metal cap at each end of fuse with the test leads. Any reading other than a short (i.e., open circuit) indicates a blown fuse. Replace with Littelfuse 454 Series fuse, part no. 045401.5.



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Figure 16 – Input Power Fuse Locations

Table 3 – Power and Signal Wiring Summary

| Connector  | Pin No.        | Function  | Description  |
|--|----------------|---|--|
| J8, Signal   | 1              | INT_HART+   | Internal HART connection (+)                                   |
|  | 2              | EXT_HART-   | External HART connection (-)                                   |
|  | 3              | INT_HART-   | Internal HART connection (-)                                   |
|  | 4              | EXT_HART+   | External HART connection (+)                                   |
|  | 4-20 mA Ch. #2 | 4-20 mA output #2 – default parameter assignment: Temperature |  |
| J7, Signal   | 1              | NC  | No Connection/Reserved   |
|  | 2              | NC  | No Connection/Reserved   |
|  | 3              | NC  | No Connection/Reserved <sup>1</sup>                            |
|  | 4              | SINK  | Sink Output  |
|  | 5              | FGND <sup>1</sup>   | Return for 4-20 mA Ch. #2 and Source/Sink.                     |
|  | 6              | SOURCE  | Source Output  |
| TB1, AC Power:<br>85-265 VAC<br>(CE Mark: 100-240 VAC) | 1              | AC LINE   | AC Line (typical wire color: black or brown)                   |
|  | 2              | AC NEUTRAL  | AC Neutral (typical wire color: white or blue)                 |
|  | 3              | EARTH GND   | Earth Ground (typical wire color: bare, green or green/yellow) |
| TB1, DC Power:<br>18-36 VDC                            | 1              | DC+   | DC Positive (typical wire color: red or white)                 |
|  | 2              | DC-   | DC Negative (typical wire color: black)                        |
|  | 3              | EARTH GND   | Earth Ground (typical wire color: bare, green or green-yellow) |

Notes: 1. FGND = Filtered Ground.

**Caution:** To maintain isolation between power input and output signals, keep FGND and EARTH GND separate.

### Signal Connections

The J7 and J8 terminal blocks are provided for signal connections. These terminal blocks have 3.5 mm pitch spacing and accept 28 AWG (min.) to 14 AWG (max.) wires. Observe signal wire routing as described in [Instrument Wiring](#), page 15.

#### 4-20 mA Analog Outputs

The instrument is provided with a 4-20 mA current loop as an integral part of the HART signal output and a second 4-20 mA current loop for general purpose use. Refer to [Figure 15](#), page 17 and [Table 3](#), page 18 for the HART loop and general purpose 4-20 mA loop connector pin assignments. By default Channel 1 (HART) is assigned flow and Channel 2 (general purpose) is assigned temperature. See also [V Menu: Configure Outputs \(4-20 mA and Source/Sink Outputs\)](#), page 26 for details on setting up the analog outputs.

#### HART Connections

Connect the installation HART wiring to the appropriate J8 terminals depending on the application.

- **Single Connection** – The instrument supplies power to the loop and controls the current as well. For this application connect HART+ to J8-1 and HART- to J8-3.
- **Network (Multidrop) Connection** – The instrument receives loop power from the network, and controls the current. For this application connect EXT\_HART+ to J8-3 and EXT\_HART- to J8-2.

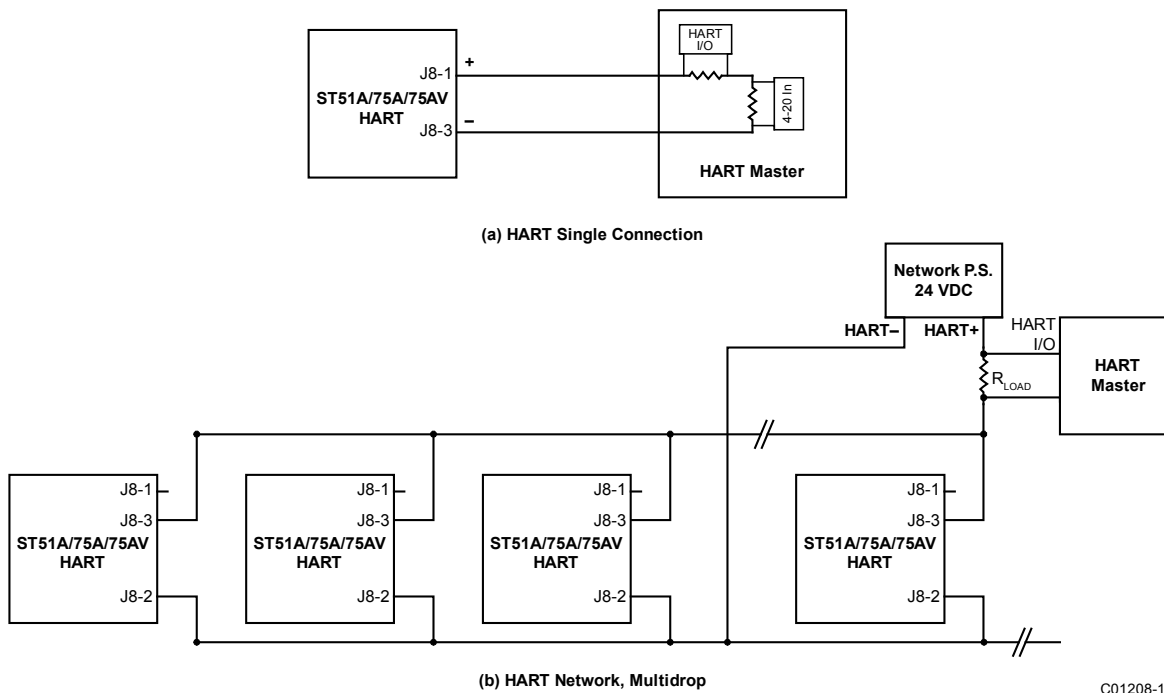
The block diagram in [Figure 17](#) below shows the single connection and multidrop HART setups. Use a  $250 \Omega$  1%,  $\geq 0.3$  W resistor as shown in the diagram below **only** if the external HART interface/wiring does not have this resistance built-in (HART requires a minimum loop resistance of  $230 \Omega$ ).

See also [Figure 15](#), page 17 and [Table 3](#), page 18. If using a handheld HART communicator/calibrator connect it to the line as described by the manufacturer's instructions.

#### CABLING RECOMMENDATION

Use a shielded, twisted-pair instrument grade wire (min. 24 AWG for runs less than 5000 ft/1500 m; min. 20 AWG for longer distances). The RC value of the wire (*Total Resistance x Total Capacitance*) must be less than 65  $\mu$ s (not a concern for point-to-point topology with a run less than 328 ft/100 m). A cable designed for HART/RS-485 such as Belden 3105A is recommended for complex setups and/or particularly long runs.

**Note:** The HART communications digital signals are superimposed on top of the channel #1 current loop (4-20 mA) output. When HART communications is in use, the HART current loop channel #1 MUST be configured as FLOW to comply with the HART protocol. The channel #1 current loop output is configured as FLOW by default at the factory.



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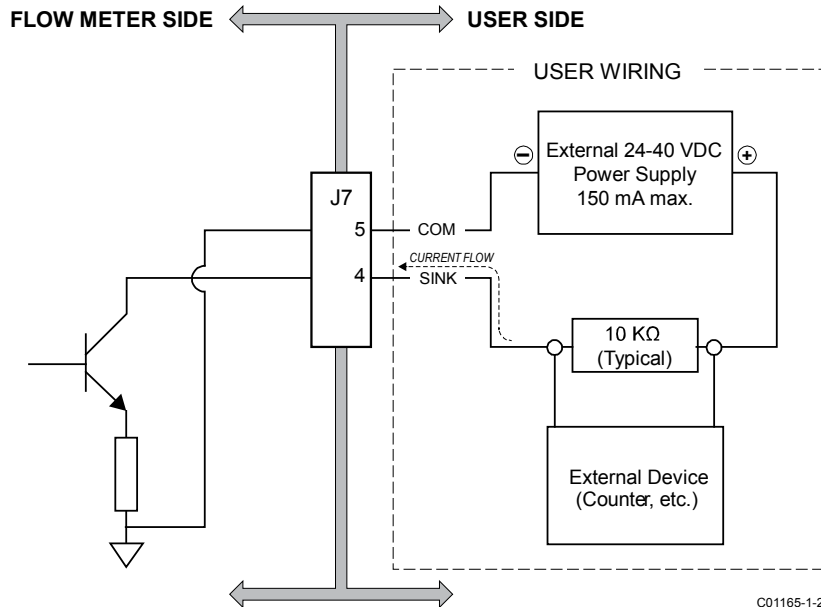
Figure 17 – Single Connection and Multidrop HART Setups

*Pulse Output and Alarm (Source/Sink)*

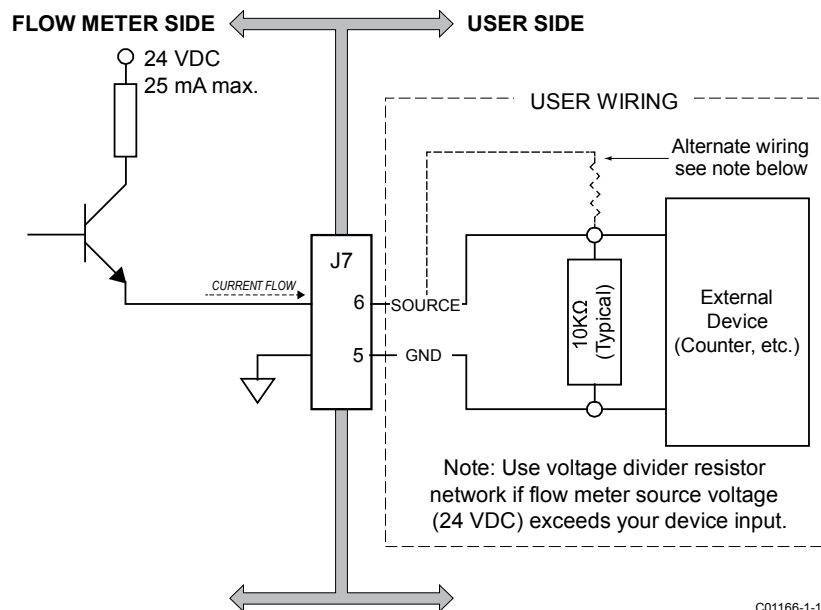
Wire the source/sink outputs via the J7 terminals as required for your device (using sink and/or source output as appropriate) as shown in [Figure 18](#) and [Figure 19](#) below. Either output can be used as a pulse output or a level (alarm) output. Observe the output power limits listed below.

- **Sink Output:** 40 VDC maximum, 150 mA maximum (external, user-supplied power source)
- **Source Output:** 22  $\pm$ 2 VDC output, 25 mA maximum (supplied by the flow meter)

See [Source/Sink Output Configuration](#), page 28 for details on configuring the output as a pulse or level output.



**Figure 18 – Sink Output**



**Figure 19 – Source Output**

### Serial Interface Connector J9

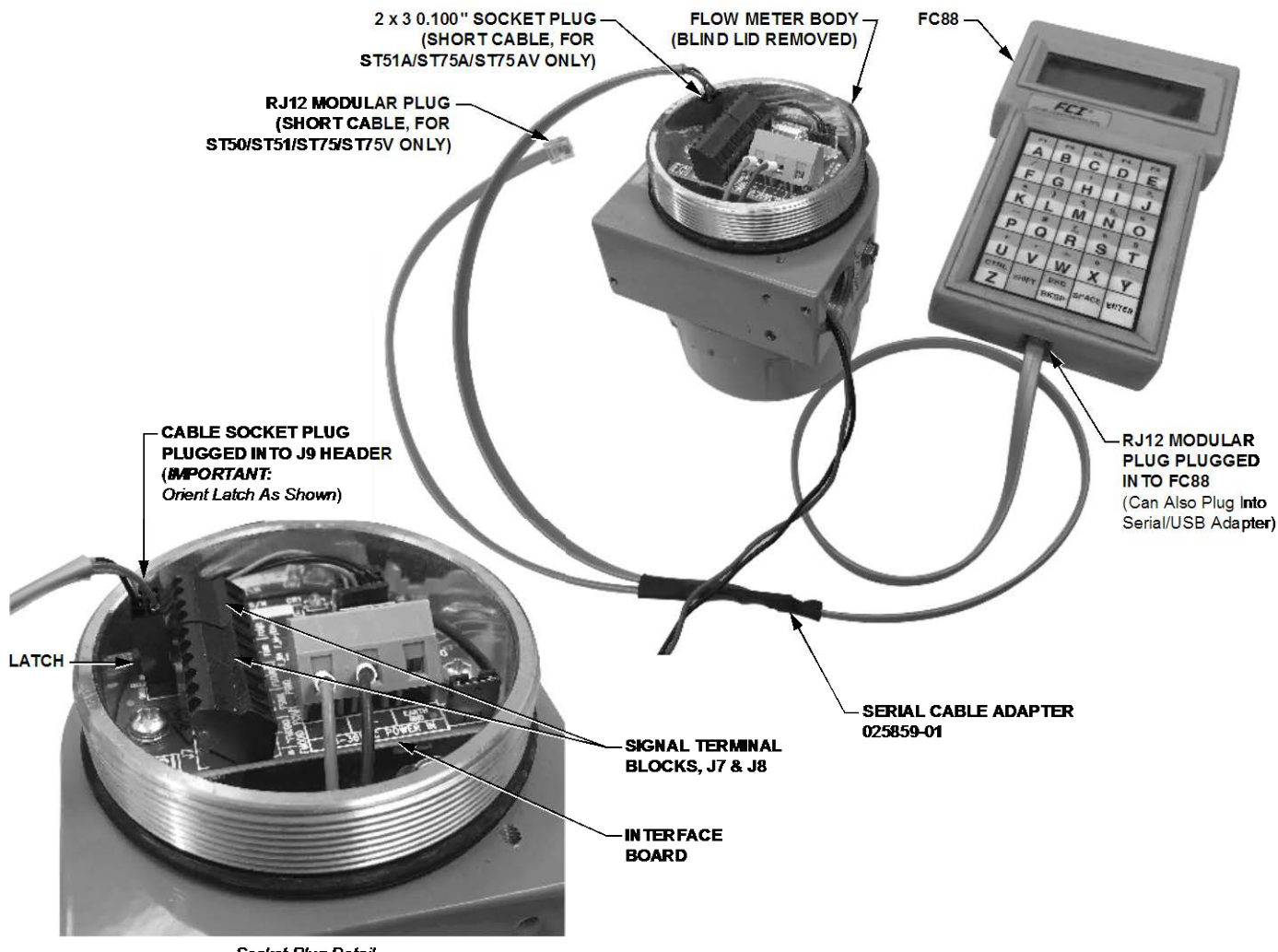
An RS-232 serial port is provided via a .100" 2 x 3 header connector (J9) on the interface board (remove blind lid for access, see [Accessing the Interface Board Connection Terminals, page 16](#)). The J9 pinout is listed in [Table 4](#) below. Plug the serial cable adapter assembly (025859-01), included in the FCI Flow Meter Communications kit (part no. 014108-03), onto the J9 header as shown in [Figure 20](#) below. Then plug the other end of the cable (the longer of the two modular connector cable ends) into an FC88 handheld calibrator or a serial port adapter (DB9 and DB25 serial adapters included in the optional communications kit) as required. The block diagram in [Figure 21](#) shows the connections available using the serial cable adapter. Refer to [Instrument Configuration and Setup Using the Service Port \(RS-232\)](#) on page [23](#) for details on using the serial port.

**Note:** The instrument's serial port is intended for temporary use only.

**Table 4 – Serial Port J9 Pinout**

| Pin | Function          | Pin | Function |
|-----|-------------------|-----|----------|
| 1   | FGND <sup>1</sup> | 2   | RxD      |
| 3   | TxD               | 4   | —        |
| 5   | FGND <sup>1</sup> | 6   | 5V       |

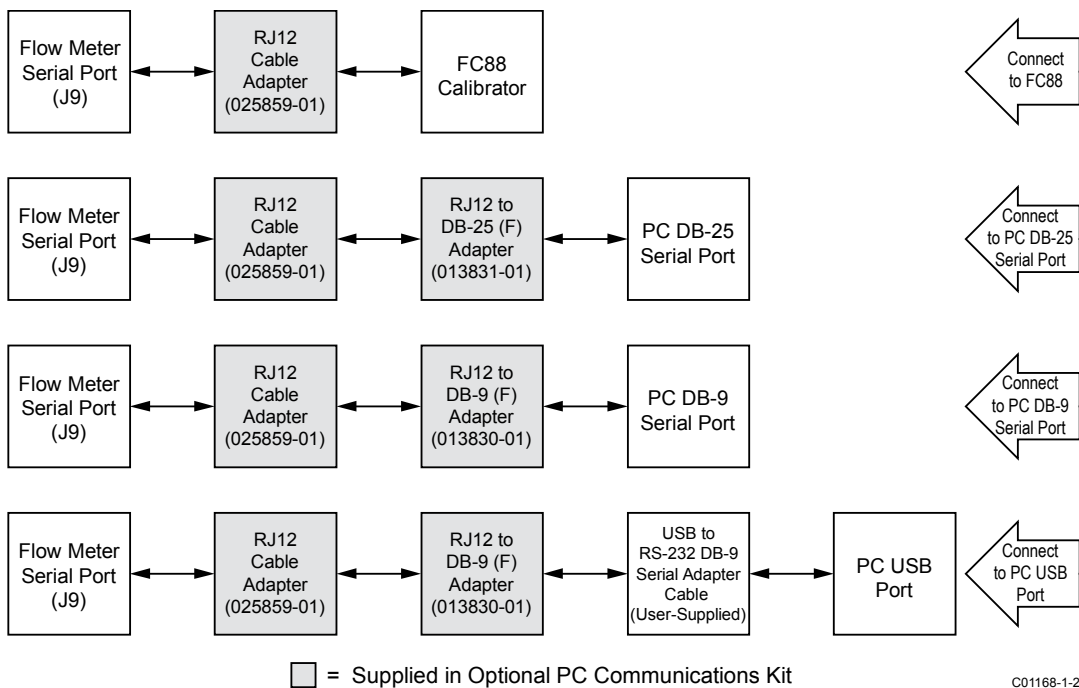
Note: 1. FGND = Filtered Ground



*Socket Plug Detail*

C01404 1-1

**Figure 20 – Serial Cable Adapter 025859-01 Plugged Into Flow Meter J9 Header**



C01168-1-2

**Figure 21 – Block Diagram: Flow Meter Serial Port Connections, FC88 and Computer**

**Caution:** To avoid spurious reset remove power to the flow meter first before attaching the FC88. Reapply power to the flow meter after the FC88 is connected.

## 3 OPERATION

### Overview

The ST51A/75A Series flow meters are configured at the factory for the customer-specified display and output settings. See the calibration information shipped with the instrument to review this information. Follow the steps in this section to change the display and outputs if desired.

**Note:** ST51A/ST75A units with a “Standard Calibration” (0 or A in Block 6 of the part number) are delivered in flow units of Standard Feet per Second (SFPS). Follow the steps in this section to customize the display and outputs if needed.

### Instrument Configuration and Setup Using the Service Port (RS-232)

If configuration or setup changes are needed, the ST51A/ST75A/ST75AV is provided with a serial interface for displaying and/or changing its configuration using FCI’s handheld FC88 Calibrator or a computer running a terminal program (for a serial console setup). See [Serial Interface Connector J9](#) page 21 for serial port connection details.

**Note:** The serial port is intended for temporary use only.

**Caution:** Only factory-trained personnel are to configure or make setup changes to this instrument.

**Caution:** To avoid spurious reset, remove power to the flow meter first before attaching the FC88. Reapply power to the flow meter after making the FC88 connection.

To make a serial console connection to the flow meter use your preferred terminal program (e.g., Tera Term Pro or equivalent) to configure the PC’s serial port using the parameters summarized in [Table 5](#) below. **For PC USB port:** Use Windows’ Device Manager to see the virtual COM port number that Windows assigned to the USB-to-serial adapter. Specify this virtual COM port number in the terminal program configuration.

**Table 5 – Serial (COM) Port Configuration**

|                            |   |
|----------------------------|---|
| <b>COM Port Number:</b>    | Number of COM port connected to instrument (see text above) |
| <b>Baud Rate:</b>          | 9600  |
| <b>Number of Bits:</b>     | 8   |
| <b>Stop Bits:</b>          | 1   |
| <b>Parity:</b>             | None  |
| <b>Flow Control:</b>       | None  |
| <b>Terminal Emulation:</b> | VT100   |

Plug the FC88 into the instrument before power is applied. If the FC88 is plugged in while the instrument power is on and the FC88 does not respond, press [ENTER]. If there is still no response press [N] or cycle the power.

Most entries require at least two keystrokes: a capital letter or number and the [ENTER] key. User entries begin at the input mode prompt “>”, except when the instrument is in the Main Function Mode (just press/enter the desired function letter followed by [ENTER] to make an entry).

Backspaces are made using the [BKSP] key. Letters are case sensitive. **For PC serial console:** Use upper case letters only (for this application the Caps Lock key is helpful). **For FC88:** Use the [SHIFT] key to alternate between letters and numbers. A square after the prompt caret indicates the FC88 is in letter mode. A slightly elevated rectangle indicates the FC88 is in number mode.

### Main Menu

The serial interface provides a main menu, shown below, to access various functions. The FC88 shows this menu by scrolling through the lines.

**Mode?**

1=RS- 232  
3=HART      4=Config  
5=Update Firmware >

Choose a mode by entering its number.

- RS-232 (1) – Enter “1” to place the instrument in the RS-232 serial pass-through mode. The display responds with:

ST51A/75A Pass Thru  
(ESC to exit)

In this mode the console or FC88 display shows the same information displayed by the instrument. This is the normal mode when using the instrument’s serial port (for temporary programming access and/or parameter review). Once in the RS-232 mode press ESC (FC88: SHIFT+ESC) to return to the main menu.

- HART (3) – Enter “3” to operate the instrument in the HART mode.
- Config (4) – Reserved for factory-use only.
- Update Firmware (5) – Reserved for factory-use only.

Enter “ESC” (FC88: SHIFT+ESC) at any time within a mode to return to the main menu.

### Top Level Menu Commands

Place the instrument in the RS-232 mode to access the serial interface top level menu commands. These commands are listed in [Table 8](#), page [29](#). Enter (or for FC88, press) the uppercase letter as listed in the table followed by [ENTER] to run the command. These commands can be exited at any time by entering “Q” followed by [ENTER]: D, F, G, L, S, V and W. Some commands cannot be exited until an entry/choice is made or the power is recycled.

Some commands result in a prompt asking for a factory pass code. If this occurs, contact FCI Field Service. Do not change any parameters that require this code without understanding the instrument’s operation.

### Secondary Commands: CLI

The instrument can be accessed with a secondary set of CLI (command line interface) commands. Access these commands using the “Y” command (passcode = 357). With CLI commands an internal parameter is assigned a 2-character command mnemonic for reading or writing its value. The basic command format (syntax) for a CLI command is:

Ryz [ENTER] ← Read

Wyz = <value> [ENTER] ← Write

...where R (Read) or W (Write) is followed by the 2-character (yz) command mnemonic followed by [ENTER]. When writing a value, the 2-character command mnemonic is followed by an equals sign or space, the data value and then [ENTER]. To exit CLI command mode press [ENTER] twice. See [Table 9](#), page [30](#) for the complete list of CLI commands. In this table the parameter’s command function shows whether it can be written or read (WR), write-only (W) or read-only (R).

### Start-up and Commissioning

1. Verify all input power and output signal wiring is correct and ready for initial power start-up.
2. If displaying/configuring instrument programming connect the FC88/computer to the flow meter (Power OFF first). See [Serial Interface Connector J9](#) page [21](#) for serial port connection details.
3. Apply power to instrument. The instrument initializes in the Normal Operation Mode with all outputs active. For instruments with the display option: Observe that the display shows flow with the factory-set flow units. The instrument indicates 0.000 for zero or no process flow. Allow 10 minutes for the instrument to reach thermal equilibrium.

[Table 6](#) below lists the most often used top level serial interface commands for configuring the instrument. Refer to [Table 8](#), page [29](#) for the complete list of commands.

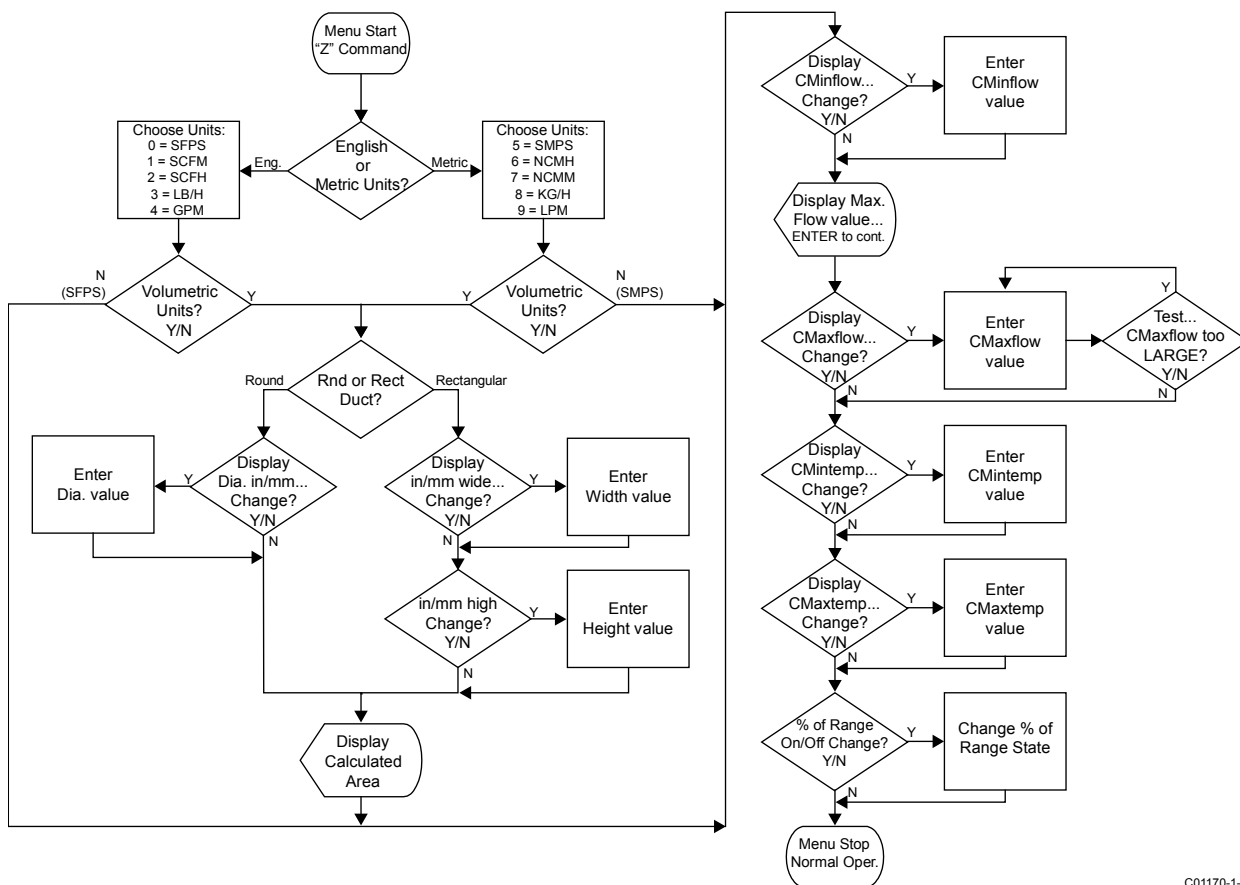
**Table 6 – Typical Serial Interface Top Level Commands for Flow Meter Configuration**

| Command | Name                  | Description   |
|---------|-----------------------|---|
| T       | Normal Operation Mode | Normal operating mode: All outputs are active.                              |
| Z       | Flow Unit Set-up      | Set English/Metric flow units; set up pipe dimensions for volumetric units. |
| V       | Output Configuration  | Set 4-20 mA and pulse output configuration.                                 |
| S       | Totalizer Menu        | Enables W menu (option)   |
| W       | Totalizer             | Enable/Disable  |
| F       | K-Factor (default=1)  | Flow factor   |
| N       | Warm Reset            | Reinitialize Instrument   |

**Z Menu: Configure Flow Units and 4-20 mA Output Scaling**

Use the Z menu to change flow units. Note, however, that changing units requires rescaling of the unit (set new zero and span). The 4-20 mA Zero and Span can be changed from the original calibration, provided the new values are within the original calibrated range; i.e., if the original calibration was 1 to 100 SCFM (4-20 mA), the new zero (4 mA) must be equal to or greater than 1 SCFM and the new span (20 mA) must be equal to or less than 100 SCFM. The flowchart in [Figure 22](#) below gives an overview of the instrument's Z menu programming.

**Note:** The Z menu is passcode protected when the totalizer function is enabled. Contact the factory for details.

**Figure 22 – Z Menu Command Structure: Units and Scaling Setup**

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**Changing Flow Units, Example**

**Table 7** below lists the steps for making a flow units change with these example parameters: SCFM Flow Units and 3-inch Schedule 40 round pipe size set-up:

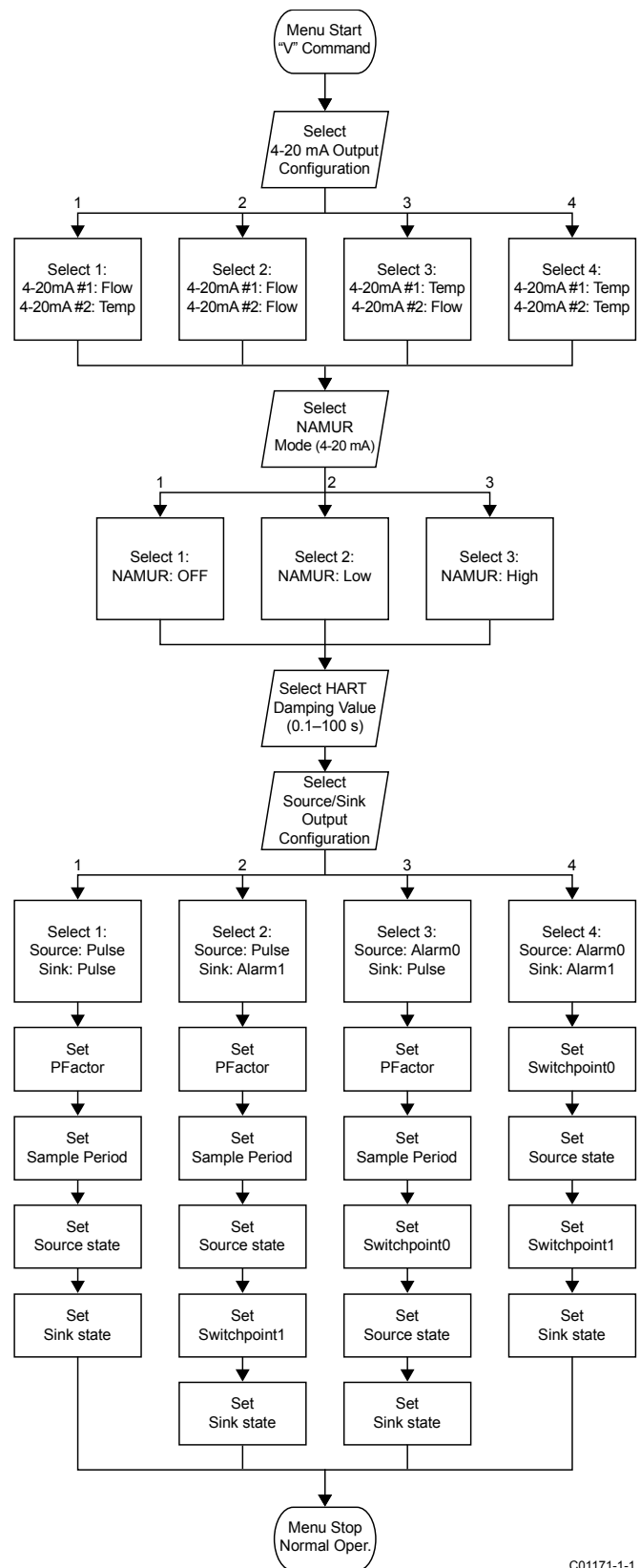
**Table 7 – Flow Unit Example**

| Command | Display   | Description   |
|---------|---|---|
| ENTER   | Menu: >   | Starting from Normal Operation Mode.  |
| Z       | E for English, M for Metric                           | After entering Flow Unit Set-up menu (Z), select English or Metric units.   |
| E       | 0=SFPS, 1=SCFM, 2=SCFH, 3=LB/H,<br>4=GPM              | After selecting English units (E), select specific type units. For this example: SCFM (1) which is a volumetric unit.         |
| 1       | R Round duct or S rectangular                         | After selecting Standard Cubic Feet, select round or rectangular duct.  |
| R       | Dia.: 4.0260000<br>Change? (Y/N)>                     | After selecting Round duct (R), change displayed Diameter parameter?  |
| Y       | Enter value: #  | After responding "Y" to diameter change, enter diameter value.  |
| 3.068   | Area: 7.3926572 CMinflow: 0.0000000<br>Change? (Y/N)> | After entering value for diameter, the computed area is displayed. Change displayed CMinflow parameter?                       |
| N       | Maximum flow: 462.04<br>Enter to continue             | After responding "N" to CMinflow parameter change, the max. flow is displayed. Press ENTER to continue.                       |
| ENTER   | CMaxflow: 462.04<br>Change? (Y/N)                     | Change displayed CMaxflow parameter?  |
| Y       | Enter value: #  | After responding "Y" to CMaxflow change, enter CMaxflow value. (Note: Instrument checks if resulting max. flow is too large.) |
| 462.04  | CMintemp (F): -40.00000<br>Change? (Y/N)>             | After entering value for CMaxflow, change CMintemp (F) parameter?   |
| N       | CMaxtemp (F): 250.00000<br>Change? (Y/N)>             | After responding "N" to CMintemp change, change CMaxtemp (F) value?   |
| N       | Percent of Range is: OFF<br>Change to ON?>            | After responding "N" to CMaxtemp change, change Percent of Range On/Off status?   |
| N       | 100.0 SCFM  | After responding "N" to Percent of Range On/Off status change, instrument returns to Normal Operation Mode.                   |

**V Menu: Configure Outputs (4-20 mA and Source/Sink Outputs)**

Use the V menu to configure the analog and source/sink outputs. The flowchart in [Figure 23](#) below gives an overview of the V menu programming.

**Note:** Press [ENTER] as required to loop through all numbered choices. You cannot exit a number loop (Select 1, Select 2, etc.) without making a valid number choice.



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Figure 23 – V Menu Command Structure: Output Configuration Setup

#### 4-20 mA Configuration

##### *Flow/Temperature Assignment*

Use the “V” menu to assign 4-20 mA current loop channels 1 and 2 to one of four flow/temperature configurations as required (see [Figure 23](#)). The default assignment is: Ch. 1 = Flow, Ch. 2 = Temp. Once the assignment is set or confirmed the “V” menu continues to NAMUR mode configuration.

**Note:** **For HART use only:** The 4-20mA #1 parameter must remain at its default assignment of flow to comply with the HART protocol. Do not change this assignment when using HART.

##### *NAMUR Mode*

The NAMUR feature globally drives the current loop to a predetermined state when a sensor fault is detected. NAMUR can be turned OFF (disabled, *default*), set *Low* (current loop driven to 3.6 mA on sensor fault) or set *High* (current loop driven to 21 mA on sensor fault). Once NAMUR is set or confirmed the “V” menu continues to HART Damping configuration.

##### *HART Damping Value*

The HART damping value configures the response time of the HART 4-20 mA output. The range is 0.1 second (no damping with update every 0.1 s, *default*) to 100 seconds (max. damping with update every 100 s). HART damping prevents rapid flow changes from affecting HART communications. HART damping can also be set via the CLI DV command (see [CLI Commands, page 30](#)). For most applications, the factory-set HART damping value can be left unchanged. Once HART Damping is set or confirmed the “V” menu continues to Digital Output Configuration.

**Note:** The HART damping configuration menu always displays whether or not the HART option is present. The damping value can be safely ignored on non-HART instruments since the setting has no effect on the output.

#### **Source/Sink Output Configuration**

ST51A/ST75A/ST75AV instruments provide a *source* output and a *sink* output.

- **Source:** The instrument supplies the DC voltage and current for the level output/pulse (22 V, 25 mA max.)
- **Sink:** The instrument accepts an external customer-supplied DC power source for the level output/pulse (40 V, 150 mA max.)

The source and sink outputs can either be a pulse signal or alarm (level) signal. For alarm configurations, the source output is dedicated to Alarm0 and the sink output is dedicated to Alarm1.

##### *Source/Sink Output Functions*

Use the source/sink outputs for the following functions.

- **Alarm:** A level signal is generated (from High to Low or Low to High, depending on the *Sink/Source state* configuration) when the flow crosses the corresponding SWITCH\_point0 (for Alarm0) or SWITCH\_point1 (for Alarm1) threshold (setpoint).
- **Pulse:** For pulse mode the user specifies a Pulse Factor and a Sample Period (0.5 to 5.0 seconds). Basically, each pulse represents 1 Pulse\_Factor amount of flow in the current units. The pulses are clamped to 500 per second. The pulse output is well suited to being connected to a pulse counter where the counted pulses could be converted to display information similar to a gas station pump display. The length of the pulses is adjusted so that they fill a sample period, thus approximating a frequency output. There are, however, no distinct pulse mode types (counter/frequency/etc.) as only one mode is provided.

##### *Source/Sink Output Programming Parameters*

Use the “V” menu to set up the following source/sink output parameters:

- **Pulse factor:** Number of pulses per selected engineering unit. Default =1  
Example in NCMH:  
1 = 1 pulse per NCM  
0.1 = 1 pulse per 0.1 NCM (10 pulses per 1 NCM)  
10 = 1 pulse per 10 NCM  
Range pulse factor 0.001 – 1000
- **Sample time:** Time in seconds before calculating the next number of pulses.
- **Sink/Source state:** Sets the pulse/level output polarity: High to Low or Low to High.

- **Switchpoint0/Switchpoint1:** The setpoint at which the level output activates when configured for Alarm function. The programmed setpoint is in the same units as the measured flow or temperature.

For wiring details see [Pulse Output and Alarm \(Source/Sink\)](#), page [20](#).

## Serial Interface Command Reference

### Top Level Menu Commands

[Table 8](#) below summarizes the single-letter, top level menu commands accessible via the serial interface (computer/FC88).

**Note:** Some top-level commands are *Factory Only* with special passcode protection. Contact the factory for details if your application requires use of these commands.

**Table 8 – Top Level Menu Commands**

| Command Mnemonic | Command Function | Command Description   |
|------------------|------------------|---|
| A                | R                | AvgDelta_R, AvgRef  |
| B                | R                | Delta R, Ref R, Active R  |
| C                | R                | Tcdelta_R, Ref_R  |
| D                | R                | Diagnostics   |
| F                | R/W              | KFactor   |
| G <sup>1</sup>   | R/W              | Clear FlashEE, Boxcar Count, Calibration Changes, Sensor Cable Ohms Changes |
| I <sup>1</sup>   | R                | 4-20 mA Forced Output: 0%, 25%, 50%, 75%, 100%                              |
| K <sup>1</sup>   | R/W              | Cal Parameters  |
| L                | R/W              | Output Calibration  |
| N                | W                | Warm Restart  |
| Q                | W                | Escape Menu   |
| R <sup>1</sup>   | W                | Factory Restore   |
| S                | R/W              | Totalizer Menu On/Off   |
| T                | R                | Normal Mode Operation   |
| V                | R/W              | Output Configuration  |
| W                | R/W              | Totalizer   |
| X                | R                | Raw A to D Counts, Ref_R, Active_R  |
| Y <sup>1</sup>   | R/W              | Command Line Interface  |
| Z <sup>2</sup>   | R/W              | Flow Units, Output Scaling  |
| P & U            | —                | Available in L menu; U (Up/Increment), P (Down/Decrement)                   |

Notes: 1: Passcode = 357

2: See [Z Menu: Configure Flow Units and 4-20 mA Output Scaling](#), page [25](#).

**CLI Commands**

Table 9 below summarizes the command line interface (CLI) commands accessible via the serial interface (computer/FC88).

**Note:** When invoking a CLI write function separate the command mnemonic and the data value with a space. All Read and Write Functions are completed by pressing [ENTER]. To exit CLI, press [ENTER] following the last Command [ENTER] (i.e., press [ENTER] twice). Refer also to [Secondary Commands: CLI](#) on page 24.

**Examples:**

RBK[ENTER] (Read Breakpoint)  
 WBK 2222 [ENTER] (Write Breakpoint 2222)  
 RC11 [ENTER] (Read Coefficient C1,1)  
 WC11 -234.567[ENTER] (Write Coefficient C1,1, -234.567)

**Table 9 – List of CLI Commands**

| Command Mnemonic    | Command Function | Command Description       | Data Type |
|---------------------|------------------|---------------------------|-----------|
| 12                  | R/W              | Coefficient_Array1-2      | Float     |
| 13                  | R/W              | Coefficient_Array1-3      | Float     |
| 14                  | R/W              | Coefficient_Array1-4      | Float     |
| 15                  | R/W              | Coefficient_Array1-5      | Float     |
| 22                  | R/W              | Coefficient_Array2-2      | Float     |
| 23                  | R/W              | Coefficient_Array2-3      | Float     |
| 24                  | R/W              | Coefficient_Array2-4      | Float     |
| 25                  | R/W              | Coefficient_Array2-5      | Float     |
| A[1-7]              | R/W              | Temp Comp, ACT_Tslope set | Float     |
| AA                  | R                | ADC ActR                  | Integer   |
| AF                  | R/W              | ActR Offset               | Float     |
| AR                  | R                | ADC RefR                  | Integer   |
| AS                  | R/W              | ActR Slope                | Float     |
| AT                  | R/W              | ADC IntTemp               | Integer   |
| AZ                  | R/W              | ActR Ohm Adjust           | Float     |
| BK                  | R/W              | Break Point               | Float     |
| BM                  | R/W              | Boxcar Filter Max         | Integer   |
| C1                  | R/W              | Coefficient_Array1-1      | Float     |
| C2                  | R/W              | Coefficient_Array2-1      | Float     |
| CM <sup>1</sup>     | R/W              | Cminflow                  | Float     |
| CR                  | R/W              | Calibration Ref           | Float     |
| CX <sup>1</sup>     | R/W              | Cmaxflow                  | Float     |
| DI                  | R                | Diagnostics               | Null      |
| DM                  | R/W              | DeltaR Minimum            | Float     |
| DN                  | R/W              | Density                   | Float     |
| DR                  | R                | DeltaR                    | Float     |
| DV                  | R/W              | HART Damping Value        | Float     |
| DX                  | R/W              | DeltaR Maximum            | Float     |
| EU <sup>1</sup>     | R/W              | Engineering Units         | Enum      |
| F0                  | R/W              | Pulse Out State0          | Enum      |
| F1                  | R/W              | Pulse Out State1          | Enum      |
| FF <sup>1</sup>     | R/W              | Flow Factor               | Float     |
| HC                  | R/W              | Heater Current Adjust     | Integer   |
| HD                  | R/W              | Heater DAC                | Integer   |
| HR                  | R/W              | Tot Dump Hours Cntr       | Integer   |
| IL                  | R/W              | IFactorLim                | Float     |
| K[1-4] <sup>1</sup> | R/W              | K Factor 1-4              | Float     |
| L0 <sup>1</sup>     | R/W              | Line Size0                | Float     |
| L1 <sup>1</sup>     | R/W              | Line Size1                | Float     |
| MN                  | R/W              | Minflow                   | Float     |
| MO                  | R/W              | Model#                    | Integer   |
| MX                  | R/W              | Maxflow                   | Float     |
| NM                  | R/W              | DeltaR NAMUR Min          | Float     |

| Command Mnemonic | Command Function | Command Description        | Data Type             |
|------------------|------------------|----------------------------|-----------------------|
| NN               | R/W              | NAMUR Mode                 | Enum                  |
| NX               | R/W              | DeltaR NAMUR Max           | Float                 |
| O[1-7]           | R/W              | Temp Comp, ACT_Toffst set  | Float                 |
| OM               | R/W              | Outmode                    | Enum                  |
| P0               | R/W              | Switch Point0              | Integer               |
| P1               | R/W              | Switch Point1              | Integer               |
| PC               | R                | PCDeltaR                   | Integer               |
| PF               | R/W              | Pulse Factor               | Float                 |
| PL               | R/W              | Pulse Out                  | Enum                  |
| PR <sup>1</sup>  | R/W              | % of Range                 | Boolean               |
| PS               | R/W              | Pulse Sample period        | Float                 |
| Q[1-7]           | R/W              | Temp Comp, REF_Toffst set  | Float                 |
| R[1-7]           | R/W              | Temp Comp, REF_Tslope set  | Float                 |
| RC               | R/W              | Ref Curve Adjust           | Integer               |
| RF               | R/W              | RefR Offset                | Float                 |
| RO               | R/W              | RollOver Cntr              | Long                  |
| RR               | R                | Reference R                | Float                 |
| RS               | R/W              | RefR Slope                 | Float                 |
| RT               | R/W              | RTD_SLP_385                | Boolean               |
| RZ               | R/W              | RefR Ohm Adjust            | Float                 |
| S0               | R/W              | SpanDAC0 for 4-20 mA #1    | Integer               |
| S2               | W                | Save FACTORY               | N/A                   |
| S3               | R/W              | SpanDAC1 for 4-20 mA #2    | Integer               |
| SF               | R                | SFPS Flow                  | Float                 |
| SN               | R/W              | Serial Number              | String (16 chars max) |
| SO               | R/W              | Shop Order Number          | String (16 chars max) |
| T0               | R/W              | Tcslp0                     | Float                 |
| T2               | R/W              | Tcslp2                     | Float                 |
| T3               | R/W              | TSpanDAC0 for 4-20 mA #1   | Integer               |
| T5               | R/W              | TZeroDAC0 for 4-20 mA #1   | Integer               |
| T7               | R/W              | TSpanDAC1 for 4-20 mA #2   | Integer               |
| T8               | R/W              | TZeroDAC1 for 4-20 mA #2   | Integer               |
| TC               | R                | TCDeltaR                   | Float                 |
| TD               | R/W              | Tcslp                      | Float                 |
| TF               | R/W              | Totalizer ON/OFF Flag      | Boolean               |
| TM <sup>1</sup>  | R/W              | Cmintemp                   | Float                 |
| TP <sup>1</sup>  | R/W              | Totalizer Temperature Flag | Boolean               |
| TR               | R                | ActR                       | Float                 |
| TT               | R/W              | Totalizer Value            | Float                 |
| TU               | R/W              | Totalizer Menu             | Boolean               |
| TX <sup>1</sup>  | R/W              | Cmaxtemp                   | Float                 |
| TZ               | R                | Temperature                | Float                 |
| UF               | R                | User Flow                  | Float                 |
| UK               | R                | User FlowK                 | Float                 |
| UN               | R/W              | User Name                  | String (16 chars max) |
| VN               | R                | Version Number             | String (16 chars max) |
| XX               | R/W              | Test Flow Rate ON (SFPS)   | Float                 |
| XY               | W                | Test Flow Rate OFF         | Float                 |
| Z0               | R/W              | ZeroDAC0 for 4-20 mA #1    | Integer               |
| Z2               | R/W              | ZeroDAC1 for 4-20 mA #2    | Integer               |

Note: 1. This command is passcode protected if the totalizer is enabled. Contact the factory for details if your application requires use of this command.

## HART Operation

HART (Highway Addressable Remote Transducer) is a communication protocol that superimposes a low level digital data signal on a 4-20 mA current loop. The primary function of the instrument's HART interface is to present process data via process data commands 1, 3 and 9.

The ST51A/ST75A/ST75AV does not implement the HART Burst mode. A HART master that supports HART 7.0 and higher is required. If using a HART communicator, a unit that supports HART 7.0 or higher is required (i.e. Emerson 475 Communicator). Connect the installation (factory/plant) HART wiring to the instrument as described in [HART Connection](#), page 19.

### Process Data Operation

The ST51A/ST75A/ST75AV implements HART 7.0 while maintaining compatibility with earlier versions of the HART protocol. However, HART commands 1 and 3 have been simplified to only report the primary variable Flow. Use command 9 to access the full suite of available dynamic variables including temperature, totalizer, and others.

### ST51A/ST75A/ST75AV HART Process Data Organization

This section describes how the instrument process data is organized under the HART command 9. For details on command 9 see the HART Specification "Universal Commands Specification" HCF\_SPEC-127, Revision 7.1 and the command 9 description on page 38.

#### ST51A/ST75A/ST75AV Process Variable Slots

[Table 10](#) below lists the instrument's 6 process variables that are read by HART command 9, with each process variable assigned a slot number.

Not all the variables described in this section are available in all configurations of the flow meter. For example, the Flow Totalizer may be turned ON or OFF.

The process variables include 3 flow classes or types of which only one class of flow is active at a time.

**Table 10 – ST51A/ST75A/ST75AV HART Process Variables**

| Slot # | Process Variable             | HART Variable Code Description | Device Variable Code | Device Variable Classification |
|--------|------------------------------|--------------------------------|----------------------|--------------------------------|
| 0      | Volumetric Flow <sup>1</sup> | Primary Variable               | 0                    | 66                             |
| 1      | Volume (Totalizer)           | Secondary Variable             | 1                    | 68                             |
| 2      | Mass Flow <sup>1</sup>       | Primary Variable               | 2                    | 72                             |
| 3      | Mass (Totalizer)             | Secondary Variable             | 3                    | 71                             |
| 4      | Velocity Flow <sup>1</sup>   | Primary Variable               | 4                    | 67                             |
| 5      | Temperature                  | Tertiary Variable              | 5                    | 64                             |

Note: 1. Only one active at a time.

#### Primary Variable Classifications

The instrument can provide flow data in unit types that span several HART classifications. Commands 50 and 51 are used to read and set, respectively, which flow variable will be mapped to the primary variable. The PV device variable classification can only be one of the following:

- 0: Volumetric Flow
- 2: Mass Flow
- 4: Velocity Flow

Since only PV is used in this manner, command 50 returns 250 for SV, TV, and QV. The setting of the device variable classification determines which class of flow-related variables is valid, and therefore displayed as implemented when variable slots are read by command 9.

#### Device Description Files

A Device Description (DD) file lets the HART handheld or host software application fully configure any HART device for which it has a DD installed. The ST51A/ST75A/ST75AV DD files are available for download (*pending*) from the HART Communication Foundation website:

<http://www.hartcommproduct.com/inventory2/index.php?action=list>

Browse by **Member** (FCI – Fluid Components International) to find the instrument's files under device type: **a67e** (ST50 product family)

Refer to the following HART Communication Foundation web page for guidelines on using a DD file:

[http://www.hartcommproduct.com/using\\_dd.html](http://www.hartcommproduct.com/using_dd.html)

**Table 11** below summarizes the instrument's HART Communication Foundation device registration information.

**Table 11 – ST51A/ST75A/ST75AV HART Device Registration Information**

| Product Name        | Product Type | HART Version | Mfgr. ID | Device Type | Device Revision |
|---------------------|--------------|--------------|----------|-------------|-----------------|
| ST50 product family | Flow         | 7            | 0000A6   | 0xA67E      | 01              |

#### EDDL Files

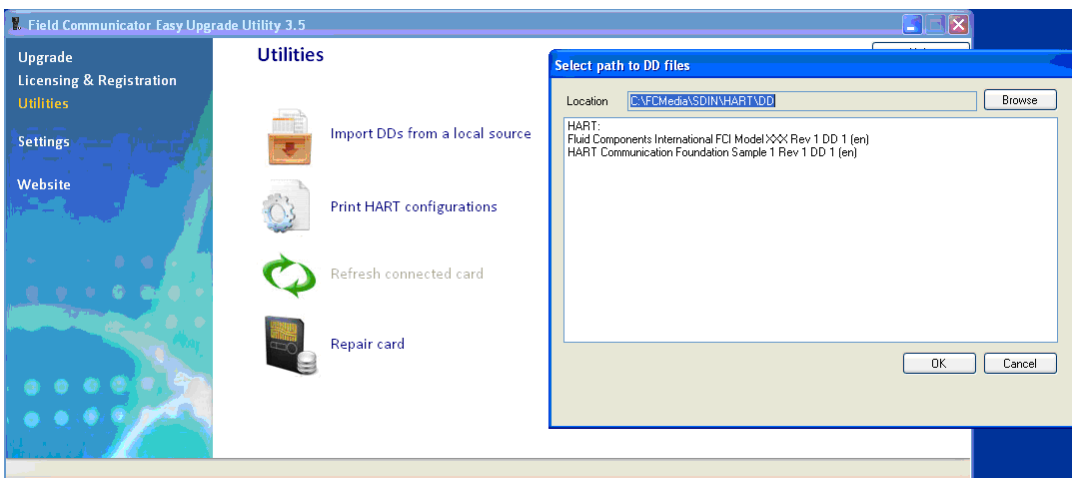
The ST Series EDDL (Electronic Device Description Language) files are support files that provide an extended description of each object in the Virtual Field Device (VFD), and provide information needed for a control system or host to understand the meaning of the data in the VFD including the human interface. The EDDL file can be thought as a “driver” for the device.

FCI provides two types of files: the standard EDDL files, and the Emerson 375 and 475 Communicator DD files.

#### Loading the DD Files to the 475 Field Communicator

Use the “Easy Upgrade Utility” from EMERSON to load the DDPs into the Field Communicator. Below is the procedure for how to load DD files into the 475-Field communicator.

Open the **Field Communicator Easy Upgrade Utility** program and click *Utilities* on the left hand menu. Select *Import DDS from a local source*. Then select the FCI files from the resulting List dialog and click on OK. See Figure 24 below.



**Figure 24 – Field Communicator Easy Upgrade Utility, Import DD**

#### Service Data Operation

The Service Data functions are organized into 3 areas:

1. ST51 Product Family Basic Setup
2. ST51 Product Family Configuration
3. ST51 Product Family Factory Calibration Limits

Shown below is service information as seen through the Emerson 475 HART communicator with FCI's DD files loaded. The same information seen by the 475 is shown in the DCS (Distributed Control System) when the ST51 Product Family HART DD files are loaded.



### ST51 Product Family Basic Setup

The Basic Setup function lets you review and change the engineering units of the process variables, review and change the Plenum or pipe size, enable or disable the Totalizer, review and change device information, reset the operation of the ST51A/ST75A/ST75AV to the factory settings, review and change PV Setup and review and change K Factors.



### Engineering Units Information



### Plenum

The ST51A/ST75A/ST75AV Plenum function lets you review and edit the plenum data that have been set.



### Totalizer

The ST51A/ST75A/ST75AV Totalizer function lets you turn the totalizer ON or OFF.



### Factory Reset

**WARNING** – The factory Reset command re-loads the configuration and calibration parameters that were loaded into the instrument during the original calibration and setup. Any changes made to the configuration of calibration parameters will be lost when the Factory Reset command is executed.



### ST51 Product Family Calibration Limits (Example)

The ST51A/ST75A/ST75AV Calibration Limits function lets you review the limits that have been set for the Flow and Temperature process parameters.

## **HART Command List Reference**

The HART commands are divided into three classes.

- Universal Commands
- Common Practice Commands
- Device Specific Commands

Barring no communication error, a field or slave device returns a response code as part of the 2-byte status response to a command. Refer to [Command Status Bytes](#) on page 52. The ST51A/ST75A/ST75AV response codes listed in the following command summaries are a subset of the response codes listed in the HART specification.

### **ST51A/ST75A/ST75AV HART Universal Commands**

The ST51A/ST75A/ST75AV HART supports Universal Commands 0 through 22 and 38 and 48. Commands 4 and 5 are reserved under Universal Command Specification Rev. 7.1 (HCF\_SPEC-127, Revision 7.1) and not implemented in this specification. There is no HART command 10. [Table 12](#) below summarizes the instrument's HART Universal command set and the data associated with each command.

**Table 12 – HART Universal Commands**

| <b>Command 0: Read Unique Identifier</b> |             |               |   |
|--|-------------|---------------|---|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>  |
| Request Data Bytes                       | None        |               |   |
| Response Data Bytes                      | 0           | Unsigned-8    | 254   |
|  | 1–2         | Enum          | Expanded Device Type  |
|  | 3           | Unsigned-8    | Minimum number of preambles from master to slave                    |
|  | 4           | Unsigned-8    | HART Protocol Revision Number: 7                                    |
|  | 5           | Unsigned-8    | Device Revision Number  |
|  | 6           | Unsigned-8    | Software Revision Number  |
|  | 7           | Unsigned-5    | (Most Significant 5 Bits) Hardware Revision Level: 1                |
|  | 7           | Enum          | Physical Signaling Code: 00 = Bell 202 Current (4-20 mA)            |
|  | 8           | Bits          | Flags: 01 = Multisensor   |
|  | 9–11        | Unsigned-24   | Device ID   |
|  | 12          | Unsigned-8    | Minimum number of preambles from the slave to master                |
|  | 13          | Unsigned-8    | Maximum Number of Device Variables                                  |
|  | 14–15       | Unsigned-16   | Configuration Change Counter  |
|  | 16          | Bits          | Extended Field Device Status  |
|  | 17–18       | Enum          | Manufacturer ID Code: 166 <sub>DEC</sub> /00A6 <sub>HEX</sub> (FCI) |
|  | 19–20       | Enum          | Private Label Distributor Code                                      |
|  | 21          | Enum          | Device Profile = 1 “HART Process Automation Device”                 |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>  |
| Response Codes                           | 0           | Success       | No Command-Specific Errors  |
|  | 1–127       |               | Undefined   |

| <b>Command 1: Read Primary Variable (Flow Units, &amp; Flow Value)</b> |             |               |                             |
|--|-------------|---------------|-----------------------------|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>          |
| Request Data Bytes   | None        |               |                             |
| Response Data Bytes  | 0           | Enum          | Primary Variable Units Code |
|  | 1–4         | Float         | Primary Variable Value      |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>          |
| Response Codes   | 0           | Success       | No Command-Specific Errors  |
|  | 1–127       |               | Undefined                   |

| <b>Command 2: Read Primary Variable Loop Current and Percent of Range</b> |             |               |                                       |
|---|-------------|---------------|---------------------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>                    |
| Request Data Bytes  | None        |               |                                       |
| Response Data Bytes   | 0–3         | Float         | Primary Variable Loop Current (mA)    |
|   | 4–7         | Float         | Primary Variable Percent of Range (%) |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>                    |
| Response Codes  | 0           | Success       | No Command-Specific Errors            |
|   | 1–127       |               | Undefined                             |

| <b>Command 3: Read Dynamic Variable (Flow) and Loop Current</b> |             |               |                            |
|---|-------------|---------------|----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes  | None        |               |                            |
| Response Data Bytes   | 0–3         | Float         | PV Loop Current: 4–20 mA   |
|   | 4           | Enum          | PV HART Unit Code, Flow    |
|   | 5–8         | Float         | PV Flow Value              |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes  | 0           | Success       | No Command-Specific Errors |
|   | 1–127       |               | Undefined                  |

| <b>Command 6: Write Polling Address</b> |             |               |                                |
|---|-------------|---------------|--------------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>             |
| Request Data Bytes                      | 0           | Unsigned-8    | Polling Address of Device      |
|   | 1           | Enum          | Loop Current Mode              |
| Response Data Bytes                     | 0           | Unsigned-8    | Polling Address of Device      |
|   | 1           | Enum          | Loop Current Mode              |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>             |
| Response Codes                          | 0           | Success       | No Command-Specific Errors     |
|   | 1           |               | Undefined                      |
|   | 2           | Error         | Invalid Poll Address Selection |
|   | 3–11        |               | Undefined                      |
|   | 12          | Error         | Invalid Mode Selection         |
|   | 13–127      |               | Undefined                      |

| <b>Command 7: Read Loop Configuration</b> |             |               |                            |
|---|-------------|---------------|----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                        | None        |               |                            |
| Response Data Bytes                       | 0           | Unsigned-8    | Polling Address of Device  |
|   | 1           | Enum          | Loop Current Mode          |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                            | 0           | Success       | No Command-Specific Errors |
|   | 1–127       |               | Undefined                  |

| <b>Command 8: Read Dynamic Variable Classifications</b> |             |               |                                    |
|---|-------------|---------------|------------------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>                 |
| Request Data Bytes                                      | None        |               |                                    |
| Response Data Bytes                                     | 0           | Enum          | Primary Variable Classification    |
|   | 1           | Enum          | Secondary Variable Classification  |
|   | 2           | Enum          | Tertiary Variable Classification   |
|   | 3           | Enum          | Quaternary Variable Classification |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>                 |
| Response Codes  | 0           | Success       | No Command-Specific Errors         |
|   | 1–127       |               | Undefined                          |

| <b>Command 9: Read Device Variables with Status<sup>1</sup></b> |             |               |  |
|---|-------------|---------------|--|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>                     |
| Request Data Bytes  | 0           | Unsigned-8    | Slot 0: Device Variable Code           |
|   | 1           | Unsigned-8    | Slot 1: Device Variable Code           |
|   | 2           | Unsigned-8    | Slot 2: Device Variable Code           |
|   | 3           | Unsigned-8    | Slot 3: Device Variable Code           |
|   | 4           | Unsigned-8    | Slot 4: Device Variable Code           |
|   | 5           | Unsigned-8    | Slot 5: Device Variable Code           |
|   | 6           | Unsigned-8    | Slot 6: Device Variable Code           |
|   | 7           | Unsigned-8    | Slot 7: Device Variable Code           |
| Response Data Bytes   | 0           | Bits          | Extended Field Device Status           |
|   | 1           | Unsigned-8    | Slot 0: Device Variable Code           |
|   | 2           | Enum          | Slot 0: Device Variable Classification |
|   | 3           | Enum          | Slot 0: Units Code                     |
|   | 4–7         | Float         | Slot 0: Device Variable Value          |
|   | 8           | Bits          | Slot 0: Device Variable Status         |
|   | 9           | Unsigned-8    | Slot 1: Device Variable Code           |
|   | 10          | Enum          | Slot 1: Device Variable Classification |
|   | 11          | Enum          | Slot 1: Units Code                     |
|   | 12–15       | Float         | Slot 1: Device Variable Value          |
|   | 16          | Bits          | Slot 1: Device Variable Status         |
|   | 17          | Unsigned-8    | Slot 2: Device Variable Code           |
|   | 18          | Enum          | Slot 2: Device Variable Classification |
|   | 19          | Enum          | Slot 2: Units Code                     |
|   | 20–23       | Float         | Slot 2: Device Variable Value          |
|   | 24          | Bits          | Slot 2: Device Variable Status         |
|   | 25          | Unsigned-8    | Slot 3: Device Variable Code           |
|   | 26          | Enum          | Slot 3: Device Variable Classification |
|   | 27          | Enum          | Slot 3: Units Code                     |
|   | 28–31       | Float         | Slot 3: Device Variable Value          |
|   | 32          | Bits          | Slot 3: Device Variable Status         |

| <b>Command 9: Read Device Variables with Status (Continued)</b> |              |   |
|---|--------------|---|
| <b>Response Data Bytes</b>                                      | <b>Code</b>  | <b>Description</b>                          |
| (continued)   | 33           | Unsigned-8 Slot 4: Device Variable Code     |
|   | 34           | Enum Slot 4: Device Variable Classification |
|   | 35           | Enum Slot 4: Units Code                     |
|   | 36–39        | Float Slot 4: Device Variable Value         |
|   | 40           | Bits Slot 4: Device Variable Status         |
|   | 41           | Unsigned-8 Slot 5: Device Variable Code     |
|   | 42           | Enum Slot 5: Device Variable Classification |
|   | 43           | Enum Slot 5: Units Code                     |
|   | 44–47        | Float Slot 5: Device Variable Value         |
|   | 48           | Bits Slot 5: Device Variable Status         |
|   | 49           | Unsigned-8 Slot 6: Device Variable Code     |
|   | 50           | Enum Slot 6: Device Variable Classification |
|   | 51           | Enum Slot 6: Units Code                     |
|   | 52–55        | Float Slot 6: Device Variable Value         |
|   | 56           | Bits Slot 6: Device Variable Status         |
|   | 57           | Unsigned-8 Slot 7: Device Variable Code     |
|   | 58           | Enum Slot 7: Device Variable Classification |
|   | 59           | Enum Slot 7: Units Code                     |
|   | 60–63        | Float Slot 7: Device Variable Value         |
|   | 64           | Bits Slot 7: Device Variable Status         |
|   | 65–68        | Time Slot 0: Data Time Stamp                |
| <b>Code</b>   | <b>Class</b> | <b>Description</b>                          |
| Response Codes  | 0            | Success No Command-Specific Errors          |
|   | 1–127        | Undefined                                   |

Note: 1. Command 9 takes in a variable list of parameters and similarly returns a variable length response.

| <b>Command 11: Read Unique Identifier Associated with Tag</b> |               |  |
|---|---------------|--|
| <b>Byte</b>   | <b>Format</b> | <b>Description</b>   |
| Request Data Bytes  | 0–5           | Packed Tag, Packed ASCII   |
| Response Data Bytes   | 0             | Unsigned-8 254   |
|   | 1–2           | Enum Expanded Device Type  |
|   | 3             | Unsigned-8 Minimum number of preambles from master to slave              |
|   | 4             | Unsigned-8 HART Protocol Revision Number: 7                              |
|   | 5             | Unsigned-8 Device Revision Number  |
|   | 6             | Unsigned-8 Software Revision Number                                      |
|   | 7             | Unsigned-5 (Most Significant 5 Bits) Hardware Revision Level: 1          |
|   | 7             | Enum Physical Signaling Code: 00 = Bell 202 Current (4-20 mA)            |
|   | 8             | Bits Flags: 01 = Multisensor   |
|   | 9–11          | Unsigned-24 Device ID  |
|   | 12            | Unsigned-8 Minimum number of preambles from the slave to master          |
|   | 13            | Unsigned-8 Maximum Number of Device Variables                            |
|   | 14–15         | Unsigned-16 Configuration Change Counter                                 |
|   | 16            | Bits Extended Field Device Status  |
|   | 17–18         | Enum Manufacturer ID Code: 166 <sub>DEC</sub> /00A6 <sub>HEX</sub> (FCI) |
|   | 19–20         | Enum Private Label Distributor Code                                      |
|   | 21            | Enum Device Profile = 1 “HART Process Automation Device”                 |
| <b>Code</b>   | <b>Class</b>  | <b>Description</b>   |
| Response Codes  | 0             | Success No Command-Specific Errors                                       |
|   | 1–127         | Undefined  |

| <b>Command 12: Read Message Contained Within Device</b> |             |               |                            |
|---|-------------|---------------|----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                                      | None        |               |                            |
| Response Data Bytes                                     | 0–11        | Bitstring     | Device ID No.              |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes  | 0           | Success       | No Command-Specific Errors |
|   | 1–127       |               | Undefined                  |

| <b>Command 13: Read Tag, Descriptor, Date</b> |             |               |                             |
|---|-------------|---------------|-----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>          |
| Request Data Bytes                            | None        |               |                             |
| Response Data Bytes                           | 0–5         | Packed        | Tag                         |
|   | 6–17        | Packed        | Descriptor                  |
|   | 18–20       | Date          | Date Code: Day, Month, Year |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>          |
| Response Codes                                | 0           | Success       | No Command-Specific Errors  |
|   | 1–127       |               | Undefined                   |

| <b>Command 14: Read Primary Variable (Flow) Transducer Information</b> |             |               |   |
|--|-------------|---------------|---|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>                            |
| Request Data Bytes   | None        |               |   |
| Response Data Bytes  | 0–2         | Unsigned-24   | Transducer Serial Number                      |
|  | 3           | Enum          | Transducer Limits and Minimum Span Units Code |
|  | 4–7         | Float         | Upper Transducer Limit                        |
|  | 8–11        | Float         | Lower Transducer Limit                        |
|  | 12–15       | Float         | Minimum Span                                  |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>                            |
| Response Codes   | 0           | Success       | No Command-Specific Errors                    |
|  | 1–127       |               | Undefined                                     |

| <b>Command 15: Read Device Information</b> |             |               |   |
|--|-------------|---------------|---|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>                          |
| Request Data Bytes                         | None        |               |   |
| Response Data Bytes                        | 0           | Enum          | Flow Alarm Selection Code                   |
|  | 1           | Enum          | Flow Transfer Function Code (not supported) |
|  | 2           | Enum          | Flow Upper and Lower Range Value Units Code |
|  | 3–6         | Float         | Flow Upper Range Value                      |
|  | 7–10        | Float         | Flow Lower Range Value                      |
|  | 11–14       | Float         | Flow Damping Value <sup>1</sup>             |
|  | 15          | Enum          | Write Protect Code (not supported)          |
|  | 16          | Enum          | Reserved                                    |
|  | 17          | Bits          | Flow Analog Channel Flags (not supported)   |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>                          |
| Response Codes                             | 0           | Success       | No Command-Specific Errors                  |
|  | 1–127       |               | Undefined                                   |

Note: 1. Refer to [HART Damping Value](#) on page 28 for details on flow damping within HART. The damping value can only be adjusted using the serial interface "V" command or the CLI "DV" command.

| <b>Command 16: Read Final Assembly Number</b> |             |               |                            |
|---|-------------|---------------|----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                            | None        |               |                            |
| Response Data Bytes                           | 0–2         | Unsigned-24   | Final Assembly No.         |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                                | 0           | Success       | No Command-Specific Errors |
|   | 1–127       |               | Undefined                  |

| <b>Command 17: Write Message Into Device</b> |             |               |                               |
|--|-------------|---------------|-------------------------------|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>            |
| Request Data Bytes                           | 0–23        | Packed        | Message String Used by Master |
| Response Data Bytes <sup>1</sup>             | 0–23        | Packed        | Message String                |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>            |
| Response Codes                               | 0           | Success       | No Command-Specific Errors    |
|  | 1–127       |               | Undefined                     |

Note: 1. The value returned in the response data bytes reflects the value actually used by the field device.

| <b>Command 18: Write Tag, Descriptor, Date</b> |             |               |                             |
|--|-------------|---------------|-----------------------------|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>          |
| Request Data Bytes                             | 0–5         | Packed        | Tag                         |
|  | 6–17        | Packed        | Descriptor Used by Master   |
|  | 18–20       | Date          | Date Code Used by Master    |
| Response Data Bytes <sup>1</sup>               | 0–5         | Packed        | Tag                         |
|  | 6–17        | Packed        | Descriptor                  |
|  | 18–20       | Date          | Date Code: Day, Month, Year |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>          |
| Response Codes                                 | 0           | Success       | No Command-Specific Errors  |
|  | 1–127       |               | Undefined                   |

Note: 1. The value returned in the response data bytes reflects the value actually used by the field device.

| <b>Command 19: Write Final Assembly Number</b> |             |               |                            |
|--|-------------|---------------|----------------------------|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                             | 0–2         | Unsigned-24   | Final Assembly No.         |
| Response Data Bytes <sup>1</sup>               | 0–2         | Unsigned-24   | Final Assembly No.         |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                                 | 0           | Success       | No Command-Specific Errors |
|  | 1–127       |               | Undefined                  |

Note: 1. The value returned in the response data bytes reflects the value actually used by the field device.

| <b>Command 20: Read Long Tag</b> |             |               |                            |
|----------------------------------|-------------|---------------|----------------------------|
|                                  | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes               | None        |               |                            |
| Response Data Bytes              | 0–31        | Latin-1       | Long Tag                   |
|                                  | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                   | 0           | Success       | No Command-Specific Errors |
|                                  | 1–127       |               | Undefined                  |

| <b>Command 21: Read Unique Identifier Associated with Long Tag</b> |             |               |   |
|--|-------------|---------------|---|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>  |
| Request Data Bytes   | 0–31        | Latin-1       | Long Tag  |
| Response Data Bytes  | 0           | Unsigned-8    | 254   |
|  | 1–2         | Enum          | Expanded Device Type  |
|  | 3           | Unsigned-8    | Minimum Number Of Preambles From Master to Slave                    |
|  | 4           | Unsigned-8    | HART Protocol Revision Number: 7                                    |
|  | 5           | Unsigned-8    | Device Revision Number  |
|  | 6           | Unsigned-8    | Software Revision Number  |
|  | 7           | Unsigned-5    | (Most Significant 5 Bits) Hardware Revision Level: 1                |
|  | 7           | Enum          | Physical Signaling Code: 00 = Bell 202 Current (4-20 mA)            |
|  | 8           | Bits          | Flags: 01 = Multisensor   |
|  | 9–11        | Unsigned-24   | Device ID   |
|  | 12          | Unsigned-8    | Minimum Number Of Preambles From Slave to Master                    |
|  | 13          | Unsigned-8    | Maximum Number of Device Variables                                  |
|  | 14–15       | Unsigned-16   | Configuration Change Counter  |
|  | 16          | Bits          | Extended Field Device Status  |
|  | 17–18       | Enum          | Manufacturer ID Code: 166 <sub>DEC</sub> /00A6 <sub>HEX</sub> (FCI) |
|  | 19–20       | Enum          | Private Label Distributor Code                                      |
|  | 21          | Enum          | Device Profile = 1 “HART Process Automation Device”                 |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>  |
| Response Codes   | 0           | Success       | No Command-Specific Errors  |
|  | 1–127       |               | Undefined   |

| <b>Command 22: Write Long Tag</b> |             |               |                            |
|-----------------------------------|-------------|---------------|----------------------------|
|                                   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                | 0–31        | Latin-1       | Long Tag                   |
| Response Data Bytes               | 0–31        | Latin-1       | Long Tag                   |
|                                   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                    | 0           | Success       | No Command-Specific Errors |
|                                   | 1–127       |               | Undefined                  |

| <b>Command 38: Reset Configuration Changed Flag</b> |             |               |                                       |
|---|-------------|---------------|---------------------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>                    |
| Request Data Bytes                                  | 0–1         | Unsigned-16   | Configuration Change Counter          |
| Response Data Bytes                                 | 0–1         | Unsigned-16   | Configuration Change Counter          |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>                    |
| Response Codes                                      | 0           | Success       | No Command-Specific Errors            |
|   | 1–4         |               | Undefined                             |
|   | 5           | Error         | Too Few Data Bytes Received           |
|   | 6–8         |               | Undefined                             |
|   | 9           | Error         | Configuration Change Counter Mismatch |
|   | 10–127      |               | Undefined                             |

| <b>Command 48: Read Additional Device Status</b> |             |               |   |
|--|-------------|---------------|---|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>  |
| Request Data Bytes                               | 0–5         | Bits          | Device-Specific Status (only first 2 bytes used, see page <a href="#">53</a> for additional info) |
|  | 6           | Bits          | Extended Device Status. Normally “0”; set to “1” (0x01) if maintenance is required.               |
|  | 7           | Bits          | Device Operating Mode (not used, bit cleared to 0)  |
|  | 8           | Bits          | Standardized Status 0 (not used, bit cleared to 0)  |
|  | 9           | Bits          | Standardized Status 1 (not used, bit cleared to 0)  |
|  | 10          | Bits          | Analog Channel Saturated (not used, bit cleared to 0)   |
|  | 11          | Bits          | Standardized Status 2 (not used, bit cleared to 0)  |
|  | 12          | Bits          | Standardized Status 3 (not used, bit cleared to 0)  |
|  | 13          | Bits          | Analog Channel Fixed  |
|  | 14–24       | Bits          | Device-Specific Status2 (not used, bit cleared to 0)  |
|  | 0–5         | Bits          | Device-Specific Status (only first 2 bytes used, see page <a href="#">53</a> )                    |
|  | 6           | Bits          | Extended Device Status. Normally “0”; set to “1” (0x01) if maintenance is required.               |
|  | 7           | Bits          | Device Operating Mode (not used, bit cleared to 0)  |
|  | 8           | Bits          | Standardized Status 0 (not used, bit cleared to 0)  |
|  | 9           | Bits          | Standardized Status 1 (not used, bit cleared to 0)  |
|  | 10          | Bits          | Analog Channel Saturated (not used, bit cleared to 0)   |
|  | 11          | Bits          | Standardized Status 2 (not used, bit cleared to 0)  |
|  | 12          | Bits          | Standardized Status 3 (not used, bit cleared to 0)  |
|  | 13          | Bits          | Analog Channel Fixed  |
|  | 14–24       | Bits          | Device-Specific Status2 (not used, bit cleared to 0)  |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>  |
| Response Codes                                   | 0           | Success       | No Command-Specific Errors  |
|  | 1–4         |               | Undefined   |
|  | 5           | Error         | Too Few Data Bytes Received   |
|  | 6–13        |               | Undefined   |
|  | 14          | Warning       | Status Bytes Mismatch   |
|  | 15–127      |               | Undefined   |

**ST51A/ST75A/ST75AV HART Common Practice Commands**

The ST51A/ST75A/ST75AV supports Common Practice commands 35, 40, 42, 44, 45, 46, 50 and 51. [Table 13](#) below summarizes the instrument's HART Common Practice command set and the data associated with each command.

**Table 13 – HART Common Practice Commands**

| <b>Command 35: Write Primary Variable (PV) Range Values</b> |             |               |   |
|---|-------------|---------------|---|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>                              |
| Request Data Bytes  | 0           | Unsigned-8    | PV Upper and Lower Range Values Units Code      |
|   | 1–4         | Float         | PV Upper Range Value (Customer Max. Flow Limit) |
|   | 5–8         | Float         | PV Lower Range Value (Customer Min. Flow Limit) |
| Response Data Bytes <sup>1</sup>                            | 0           | Unsigned-8    | PV Upper and Lower Range Values Units Code      |
|   | 1–4         | Float         | PV Upper Range Value                            |
|   | 5–8         | Float         | PV Lower Range Value                            |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>                              |
| Response Codes  | 0           | Success       | No Command-Specific Errors                      |
|   | 1–8         |               | Undefined                                       |
|   | 9           | Error         | Lower Range Value Too High                      |
|   | 10          | Error         | Lower Range Value Too Low                       |
|   | 11          | Error         | Upper Range Value Too High                      |
|   | 12          | Error         | Upper Range Value Too Low                       |
|   | 13–17       | Error         | Upper and Lower Range Values Out Of Limits      |
|   | 18          | Error         | Invalid Units Code                              |
|   | 19–28       |               | Undefined                                       |
|   | 29          | Error         | Invalid Span                                    |
|   | 30–127      |               | Undefined                                       |

Note: 1. The value returned in the response data bytes reflects the rounded or truncated value actually used by the device.

| <b>Command 40: Enter/Exit Fixed Current Mode</b> |             |               |  |
|--|-------------|---------------|--|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>   |
| Request Data Bytes <sup>1</sup>                  | 0–3         | Float         | PV Fixed Current Level (mA units); “0” to Exit Fixed Current |
| Response Data Bytes                              | 0–3         | Float         | Actual PV Current Level                                      |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>   |
| Response Codes                                   | 0           | Success       | No Command-Specific Errors                                   |
|  | 1–2         |               | Undefined  |
|  | 3           | Error         | Passed Parameter Too Large                                   |
|  | 4           | Error         | Passed Parameter Too Small                                   |
|  | 5–10        |               | Undefined  |
|  | 11          | Error         | Loop Current Not Active (Device in Multidrop Mode)           |
|  | 12–127      |               | Undefined  |

Notes: 1. Specify a value (in mA) to drive Ch. 1 to a particular output value. Specify “0” to exit the fixed current mode.

| <b>Command 42: Perform Device Reset (Soft Reset of Flow Meter)<sup>1</sup></b> |             |               |                    |
|--|-------------|---------------|--------------------|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b> |
| Request Data Bytes   | None        |               |                    |
| Response Data Bytes  | None        |               |                    |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b> |
| Response Codes   | None        |               |                    |

Note: 1. Send Command 42 (no data) to reset the instrument. No response is returned due to reboot.

| <b>Command 44: Write Primary Variable Units</b> |             |               |                            |
|---|-------------|---------------|----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                              | 0           | Enum          | PV Units Code              |
| Response Data Bytes <sup>1</sup>                | 0           | Enum          | PV Units Code              |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                                  | 0           | Success       | No Command-Specific Errors |
|   | 1           |               | Undefined                  |
|   | 2           | Error         | Invalid Selection          |
|   | 3–127       |               | Undefined                  |

Note: 1. The value returned in the response data bytes reflects the value actually used by the device.

| <b>Command 45: Trim DAC Zero – Measured Current Chan #1 (in mA)</b> |             |               |  |
|---|-------------|---------------|--|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>                                 |
| Request Data Bytes  | 0–3         | Float         | Ext. Measured Current Ch. #1 Level (mA units)      |
| Response Data Bytes <sup>1</sup>                                    | 0–3         | Float         | Actual Measured Current Ch. #1 Level (mA units)    |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>                                 |
| Response Codes  | 0           | Success       | No Command-Specific Errors                         |
|   | 1–2         |               | Undefined  |
|   | 3           | Error         | Passed Parameter Too Large                         |
|   | 4           | Error         | Passed Parameter Too Small                         |
|   | 5–8         |               | Undefined  |
|   | 9           | Error         | Incorrect Loop Current Mode or Value               |
|   | 10          |               | Undefined  |
|   | 11          | Error         | Loop Current Not Active (Device in Multidrop mode) |
|   | 12–127      |               | Undefined  |

Note: 1. The value returned in the response data bytes reflects the rounded or truncated value actually used by the device.

| <b>Command 46: Trim DAC Gain – Measured Current Chan #1 (in mA)</b> |             |               |  |
|---|-------------|---------------|--|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>                                 |
| Request Data Bytes  | 0–3         | Float         | Ext. Measured Current Ch. #1 Level (mA units)      |
| Response Data Bytes <sup>1</sup>                                    | 0–3         | Float         | Actual Measured Current Ch. #1 Level (mA units)    |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>                                 |
| Response Codes  | 0           | Success       | No Command-Specific Errors                         |
|   | 1–2         |               | Undefined  |
|   | 3           | Error         | Passed Parameter Too Large                         |
|   | 4           | Error         | Passed Parameter Too Small                         |
|   | 5–8         |               | Undefined  |
|   | 9           | Error         | Incorrect Loop Current Mode or Value               |
|   | 10          |               | Undefined  |
|   | 11          | Error         | Loop Current Not Active (Device in Multidrop mode) |
|   | 12–127      |               | Undefined  |

Note: 1. The value returned in the response data bytes reflects the rounded or truncated value actually used by the device.

| <b>Command 50: Read Dynamic Variable Assignments</b> |             |               |  |
|--|-------------|---------------|--|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>                                   |
| Request Data Bytes                                   | None        |               |  |
| Response Data Bytes                                  | 0           | Unsigned-8    | Device Variable assigned to the primary variable.    |
|  | 1           | Unsigned-8    | Device Variable assigned to the secondary variable.  |
|  | 2           | Unsigned-8    | Device Variable assigned to the tertiary variable.   |
|  | 3           | Unsigned-8    | Device Variable assigned to the quaternary variable. |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>                                   |
| Response Codes                                       | 0           | Success       | No Command-Specific Errors                           |
|  | 1–127       |               | Undefined  |

| <b>Command 51: Write Dynamic Variable Assignments</b> |             |               |  |
|---|-------------|---------------|--|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>                                   |
| Request Data Bytes                                    | 0           | Unsigned-8    | Device Variable assigned to the primary variable.    |
| Response Data Bytes <sup>1</sup>                      | 1           | Unsigned-8    | Device Variable assigned to the secondary variable.  |
|   | 2           | Unsigned-8    | Device Variable assigned to the tertiary variable.   |
|   | 3           | Unsigned-8    | Device Variable assigned to the quaternary variable. |
|   | 0           | Unsigned-8    | Device Variable assigned to the primary variable.    |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>                                   |
| Response Codes  | 0           | Success       | No Command-Specific Errors                           |
|   | 1           |               | Undefined  |
|   | 2           | Error         | Invalid Selection                                    |
|   | 3–127       |               | Undefined  |

Note: 1. The value returned in the response data bytes reflects the value actually used by the device.

**ST51A/ST75A/ST75AV HART Device Specific Commands**

In the HART protocol all commands defined as Manufacturer Specific, or Device Specific start at command 128. Use the device specific commands to setup and configure the ST51A/ST75A/ST75AV instrument via HART.

**Table 14** below summarizes the instrument's HART Device Specific command set and the data associated with each command.

**Table 14 – HART Device Specific Commands**

| <b>Command 137: Read Totalizer And Rollover Values</b> |             |               |                            |
|--|-------------|---------------|----------------------------|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                                     | None        |               |                            |
| Response Data Bytes                                    | 0–3         | Float         | Totalizer                  |
|  | 4–7         | Integer       | Rollover                   |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes   | 0           | Success       | No Command-Specific Errors |
|  | 1–127       |               | Undefined                  |

| <b>Command 138: Read Totalizer State</b> |             |               |                                  |
|--|-------------|---------------|----------------------------------|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>               |
| Request Data Bytes                       | None        |               |                                  |
| Response Data Bytes                      | 0           | Unsigned-8    | Totalizer State: 0 = OFF; 1 = ON |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>               |
| Response Codes                           | 0           | Success       | No Command-Specific Errors       |
|  | 1–127       |               | Undefined                        |

| <b>Command 139: Write Totalizer State</b> |             |               |                                  |
|---|-------------|---------------|----------------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>               |
| Request Data Bytes                        | 0           | Unsigned-8    | Totalizer State: 0 = OFF; 1 = ON |
| Response Data Bytes                       | 0           | Unsigned-8    | Totalizer State: 0 = OFF; 1 = ON |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>               |
| Response Codes                            | 0           | Success       | No Command-Specific Errors       |
|   | 1           |               | Undefined                        |
|   | 2           | Error         | Invalid Selection                |
|   | 3–127       |               | Undefined                        |

| <b>Command 140: Read Device Information</b> |             |               |                            |
|---|-------------|---------------|----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                          | None        |               |                            |
| Response Data Bytes                         | 0–9         | Bits          | Device CO                  |
|   | 10–19       | Bits          | Device Serial Number       |
|   | 19–22       | Bits          | Device Software Version    |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                              | 0           | Success       | No Command-Specific Errors |
|   | 1–127       |               | Undefined                  |

| <b>Command 141: Write Totalizer Reset</b> |             |               |                         |
|---|-------------|---------------|-------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>      |
| Request Data Bytes                        | 0–1         | Unsigned-16   | Reset Key = 0xABCD      |
| Response Data Bytes                       | 0–1         | Unsigned-16   | Reset Key = 0xABCD      |
|   | 10–19       | Bits          | Device Serial Number    |
|   | 19–22       | Bits          | Device Software Version |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>      |
| Response Codes                            | None        |               |                         |

| <b>Command 145: Read Customer Engineering Units</b> |             |               |                            |
|---|-------------|---------------|----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                                  | None        |               |                            |
| Response Data Bytes                                 | 0           | Unsigned-8    | Units Code for Flow        |
|   | 1           | Unsigned-8    | Units Code for Temperature |
|   | 2           | Unsigned-8    | Units Code for Totalizer   |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                                      | 0           | Success       | No Command-Specific Errors |
|   | 1–127       |               | Undefined                  |

| <b>Command 146: Write Customer Flow Units</b> |             |               |                            |
|---|-------------|---------------|----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                            | 0           | Unsigned-8    | Units Code for Flow        |
| Response Data Bytes                           | 0           | Unsigned-8    | Units Code for Flow        |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                                | 0           | Success       | No Command-Specific Errors |
|   | 1           |               | Undefined                  |
|   | 2           | Error         | Invalid Selection          |
|   | 3–127       |               | Undefined                  |

| <b>Command 148: Read Plenum Information (Pipe Size)</b> |             |               |                             |
|---|-------------|---------------|-----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>          |
| Request Data Bytes                                      | None        |               |                             |
| Response Data Bytes                                     | 0–3         | Float         | Pipe Height Value           |
|   | 4–7         | Float         | Pipe Width (Diameter) Value |
|   | 8           | Unsigned-8    | Plenum Units Code           |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>          |
| Response Codes  | 0           | Success       | No Command-Specific Errors  |
|   | 1–127       |               | Undefined                   |

| <b>Command 149: Write Plenum Information (Pipe Size)</b> |             |               |                             |
|--|-------------|---------------|-----------------------------|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>          |
| Request Data Bytes                                       | 0–3         | Float         | Pipe Height Value           |
|  | 4–7         | Float         | Pipe Width (Diameter) Value |
|  | 8           | Unsigned-8    | Plenum Units Code           |
| Response Data Bytes                                      | 0–3         | Float         | Pipe Height Value           |
|  | 4–7         | Float         | Pipe Width (Diameter) Value |
|  | 8           | Unsigned-8    | Plenum Units Code           |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>          |
| Response Codes   | 0           | Success       | No Command-Specific Errors  |
|  | 1           |               | Undefined                   |
|  | 2           | Error         | Invalid Selection           |
|  | 3–127       |               | Undefined                   |

| <b>Command 151: Read Calibration Flow Limits</b> |             |               |                            |
|--|-------------|---------------|----------------------------|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                               | None        |               |                            |
| Response Data Bytes                              | 0–3         | Float         | Flow Lower Limit Value     |
|  | 4–7         | Float         | Flow Upper Limit Value     |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                                   | 0           | Success       | No Command-Specific Errors |
|  | 1–127       |               | Undefined                  |

| <b>Command 152: Write Calibration Flow Limits</b> |             |               |                            |
|---|-------------|---------------|----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                                | 0–3         | Float         | Flow Lower Limit Value     |
|   | 4–7         | Float         | Flow Upper Limit Value     |
| Response Data Bytes                               | 0–3         | Float         | Flow Lower Limit Value     |
|   | 4–7         | Float         | Flow Upper Limit Value     |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                                    | 0           | Success       | No Command-Specific Errors |
|   | 1–8         |               | Undefined                  |
|   | 9           | Error         | Lower Range Value Too High |
|   | 10          | Error         | Lower Range Value Too Low  |
|   | 11          | Error         | Upper Range Value Too High |
|   | 12          | Error         | Upper Range Value Too Low  |
|   | 13–28       |               | Undefined                  |
|   | 29          | Error         | Invalid Span               |
|   | 30–127      |               | Undefined                  |

| <b>Command 153: Read Calibration Temperature Limits</b> |             |               |                               |
|---|-------------|---------------|-------------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>            |
| Request Data Bytes                                      | None        |               |                               |
|   |             |               |                               |
| Response Data Bytes                                     | 0–3         | Float         | Temperature Lower Limit Value |
|   | 4–7         | Float         | Temperature Upper Limit Value |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>            |
| Response Codes  | 0           | Success       | No Command-Specific Errors    |
|   | 1–127       |               | Undefined                     |

| <b>Command 154: Write Calibration Temperature Limits</b> |             |               |                               |
|--|-------------|---------------|-------------------------------|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>            |
| Request Data Bytes                                       | None        |               |                               |
|  |             |               |                               |
| Response Data Bytes                                      | 0–3         | Float         | Temperature Lower Limit Value |
|  | 4–7         | Float         | Temperature Upper Limit Value |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>            |
| Response Codes   | 0           | Success       | No Command-Specific Errors    |
|  | 1–8         |               | Undefined                     |
|  | 9           | Error         | Lower Range Value Too High    |
|  | 10–28       |               | Undefined                     |
|  | 29          | Error         | Invalid Span                  |
|  | 30–127      |               | Undefined                     |

| <b>Command 155: Read KFactors</b> |             |               |                            |
|-----------------------------------|-------------|---------------|----------------------------|
|                                   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                | None        |               |                            |
|                                   |             |               |                            |
| Response Data Bytes               | 0–3         | Float         | KFactor1                   |
|                                   | 4–7         | Float         | KFactor2                   |
|                                   | 8–11        | Float         | KFactor3                   |
|                                   | 12–15       | Float         | KFactor4                   |
|                                   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                    | 0           | Success       | No Command-Specific Errors |
|                                   | 1–127       |               | Undefined                  |

| <b>Command 156: Write KFactors</b> |             |               |                            |
|------------------------------------|-------------|---------------|----------------------------|
|                                    | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes                 | 0–3         | Float         | KFactor1                   |
|                                    | 4–7         | Float         | KFactor2                   |
|                                    | 8–11        | Float         | KFactor3                   |
|                                    | 12–15       | Float         | KFactor4                   |
| Response Data Bytes                | 0–3         | Float         | KFactor1                   |
|                                    | 4–7         | Float         | KFactor2                   |
|                                    | 8–11        | Float         | KFactor3                   |
|                                    | 12–15       | Float         | KFactor4                   |
|                                    | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                     | 0           | Success       | No Command-Specific Errors |
|                                    | 1–127       |               | Undefined                  |

| <b>Command 159: Write Factory Restore</b> |             |               |                            |
|---|-------------|---------------|----------------------------|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>         |
| Request Data Bytes <sup>1</sup>           | 0           | Unsigned-8    | 0x00 for Factory Restore   |
| Response Data Bytes                       | 0           | Unsigned-8    | 0x00 for Factory Restore   |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>         |
| Response Codes                            | 0           | Success       | No Command-Specific Errors |
|   | 1           |               | Undefined                  |
|   | 2           | Error         | Invalid Selection          |
|   | 3–127       |               | Undefined                  |

Note: 1. Send Command 159 with a "0" byte to reload the instrument's factory default programming.

| <b>Command 160: Read Secondary Output Current Mode</b> |             |               |  |
|--|-------------|---------------|--|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>                             |
| Request Data Bytes                                     | None        |               |  |
| Response Data Bytes                                    | 0–1         | Word          | Ch2 4-20 mA Source (1 = Flow, 2 = Temperature) |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>                             |
| Response Codes   | 0           | Success       | No Command-Specific Errors                     |
|  | 1–127       |               | Undefined                                      |

| <b>Command 161: Write Secondary Output Current Mode</b> |             |               |  |
|---|-------------|---------------|--|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>                             |
| Request Data Bytes                                      | 0–1         | Word          | Ch2 4-20 mA Source (1 = Flow, 2 = Temperature) |
| Response Data Bytes                                     | 0–1         | Word          | Ch2 4-20 mA Source (1 = Flow, 2 = Temperature) |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>                             |
| Response Codes  | 0           | Success       | No Command-Specific Errors                     |
|   | 1–127       |               | Undefined                                      |

| <b>Command 162: Enter/Exit Ch2 Fixed Current Mode (in mA)</b> |             |               |   |
|---|-------------|---------------|---|
|   | <b>Byte</b> | <b>Format</b> | <b>Description</b>  |
| Request Data Bytes <sup>1</sup>                               | 0–3         | Float         | Ch. 2 Fixed Current Level (mA units); "0" to Exit Fixed Current |
| Response Data Bytes   | 0–3         | Float         | Ch. 2 Actual Current Level                                      |
|   | <b>Code</b> | <b>Class</b>  | <b>Description</b>  |
| Response Codes  | 0           | Success       | No Command-Specific Errors                                      |
|   | 1–2         |               | Undefined   |
|   | 3           | Error         | Passed Parameter Too Large                                      |
|   | 4           | Error         | Passed Parameter Too Small                                      |
|   | 5–127       |               | Undefined   |

Note: 1. Specify a value (in mA) to drive Ch. 2 to a particular output value. Specify "0" to exit the fixed current mode.

| <b>Command 163: Trim DAC Zero – Measured Current Chan #2 (in mA)</b> |             |               |   |
|--|-------------|---------------|---|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>                              |
| Request Data Bytes   | 0–3         | Float         | Ext. Measured Current Ch. #2 Level (mA units)   |
| Response Data Bytes <sup>1</sup>                                     | 0–3         | Float         | Actual Measured Current Ch. #2 Level (mA units) |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>                              |
| Response Codes   | 0           | Success       | No Command-Specific Errors                      |
|  | 1–2         |               | Undefined                                       |
|  | 3           | Error         | Passed Parameter Too Large                      |
|  | 4           | Error         | Passed Parameter Too Small                      |
|  | 5–8         |               | Undefined                                       |
|  | 9           | Error         | Incorrect Loop Current Mode or Value            |
|  | 10–127      |               | Undefined                                       |

Note: 1. The value returned in the response data bytes reflects the rounded or truncated value actually used by the device.

| <b>Command 164: Trim DAC Gain – Measured Current Chan #2 (in mA)</b> |             |               |   |
|--|-------------|---------------|---|
|  | <b>Byte</b> | <b>Format</b> | <b>Description</b>                              |
| Request Data Bytes   | 0–3         | Float         | Ext. Measured Current Ch. #2 Level (mA units)   |
| Response Data Bytes <sup>1</sup>                                     | 0–3         | Float         | Actual Measured Current Ch. #2 Level (mA units) |
|  | <b>Code</b> | <b>Class</b>  | <b>Description</b>                              |
| Response Codes   | 0           | Success       | No Command-Specific Errors                      |
|  | 1–2         |               | Undefined                                       |
|  | 3           | Error         | Passed Parameter Too Large                      |
|  | 4           | Error         | Passed Parameter Too Small                      |
|  | 5–8         |               | Undefined                                       |
|  | 9           | Error         | Incorrect Loop Current Mode or Value            |
|  | 10–127      |               | Undefined                                       |

Note: 1. The value returned in the response data bytes reflects the rounded or truncated value actually used by the device.

## HART Command Bit Assignments

### Command Status Bytes

The HART command response data field includes a status message in the first two bytes. The first byte (0) is the Comm Error/Response code. The second byte (1) is the Device status. Byte 0 indicates either a **communication error** (b7=1, remaining bits=error details) or a **response code** if no communication error exists (b7=0, remaining bits command response code integer value). [Table 15](#) below summarizes the command status bytes. A status bit is cleared (0) for no error. A status bit is set (1) when an error (or condition) is detected.

**Table 15 – Command Status Bytes, Bit Assignments**

| Byte                           | Bit | Error/Status Description  |                               |
|--------------------------------|-----|---|-------------------------------|
|                                |     | Communication Error   | Response Code (No Comm Error) |
| Byte 0                         | 0   | <b>Reserved</b> – Bit cleared to zero.  | Response Code (0-127)         |
|                                | 1   | <b>Buffer Overflow</b> – The message was too long for the received buffer of the device.  |                               |
|                                | 2   | <b>Reserved</b> – Bit cleared to zero.  |                               |
|                                | 3   | <b>Longitudinal Parity Error</b> – The longitudinal parity calculated by the device did not match the check byte at the end of the message.   |                               |
|                                | 4   | <b>Framing Error</b> – The stop bit of one or more bytes received by the device was not detected by the UART (i.e., a mark or 1 was not detected when a stop bit should have occurred). |                               |
|                                | 5   | <b>Overrun Error</b> – At least one byte of data in the receive buffer of the UART was overwritten before it was read (i.e. the slave did not process incoming byte fast enough).       |                               |
|                                | 6   | <b>Vertical Parity Error</b> – The parity of one or more of the bytes received by the device was not odd  |                               |
|                                | 7   | 1: Set bit means byte represents communications error.<br>0: Cleared bit means byte represents response code.   |                               |
| Byte 1<br><i>Device Status</i> | 0   | <b>Primary Variable Out of Limits</b> – The PV is beyond its operating limit.   |                               |
|                                | 1   | <b>Non-Primary Variable Out of Limits</b> – A device variable not mapped to the PV is beyond its operating limits.  |                               |
|                                | 2   | <b>Loop Current Saturated</b> – The loop current has reached its upper (or lower) endpoint limit and cannot increase (or decrease) any further.   |                               |
|                                | 3   | <b>Loop Current Fixed</b> – The loop current is being held at a fixed value and is not responding to process variations.  |                               |
|                                | 4   | <b>More Status Available</b> – More status information is available via <a href="#">Command 48, Additional Device Status Bytes</a> (next section).                                      |                               |
|                                | 5   | <b>Cold Start</b> – A power failure or device reset has occurred.   |                               |
|                                | 6   | <b>Configuration Changed</b> – An operation was performed that changed the device's configuration.  |                               |
|                                | 7   | <b>Device Malfunction</b> – The device detected a serious error or failure that compromises device operation.   |                               |

*Command 48, Additional Device Status Bytes*

**Table 16** below summarizes the Command 48 Additional Device Status bytes. This is a 6-byte field of which only the first 2 bytes (bytes 0 and 1) are used by the instrument. The remaining bytes (2–5) are unused/reserved. A status bit is cleared (0) for no error. A status bit is set (1) when an error (or condition) is detected.

**Table 16 – Command 48, Additional Device Status Bytes Bit Assignments**

| Byte      | Bit | Error/Status Description                       |
|-----------|-----|--|
| Byte 0    | 0   | Flow < Min Flow                                |
|           | 1   | Flow > Min Flow                                |
|           | 2   | Unused/Reserved                                |
|           | 3   | Flow > Customer Max Flow                       |
|           | 4   | Temperature < Customer Min Temperature         |
|           | 5   | Temperature > Customer Max Temperature         |
|           | 6   | Unused/Reserved                                |
|           | 7   | tcDelta_r < dr_min                             |
| Byte 1    | 0   | tcDelta_r > dr_max                             |
|           | 1   | Unused/Reserved                                |
|           | 2   | Unused/Reserved                                |
|           | 3   | Unused/Reserved                                |
|           | 4   | Unused/Reserved                                |
|           | 5   | Unused/Reserved                                |
|           | 6   | Unused/Reserved                                |
|           | 7   | Delta_r > drNamur_max OR Delta_r < drNamur_min |
| Bytes 2–5 |     | Unused/Reserved                                |

**HART Engineering Units Codes**

[Table 17](#) below summarizes the HART codes used to represent the instrument's engineering units.

**Table 17 – HART Engineering Units Codes**

| Units Type      | HART Code | Unit Description                      |
|-----------------|-----------|---------------------------------------|
| Temperature     | 32        | degrees Celsius                       |
|                 | 33        | degrees Fahrenheit                    |
| Volumetric Flow | 123       | Standard Cubic Feet per Minute (SCFM) |
|                 | 185       | Standard Cubic Feet per Hour (SCFH)   |
|                 | 182       | Normal Cubic Meters per Minute (NCMM) |
|                 | 121       | Normal Cubic Meters per Hour (NCMH)   |
|                 | 175       | Liter per Minute (LPH)                |
|                 | 16        | Gallon per Minute (GPM)               |
|                 | 250       | All Others                            |
| Mass Flow       | 82        | Pounds per Hour (LB/H)                |
|                 | 75        | Kilograms per Hour (KG/H)             |
|                 | 250       | All Others                            |
| Velocity Flow   | 20        | Standard Feet per Second (SFPS)       |
|                 | 21        | Standard Meters per Second (SMPS)     |
|                 | 250       | All Others                            |
| Totalizer       | 168       | Standard Cubic Feet                   |
|                 | 166       | Normal Cubic Meters                   |
|                 | 41        | liters                                |
|                 | 63        | pounds                                |
|                 | 61        | kilograms                             |
|                 | 40        | gallons                               |
|                 | 250       | All Others                            |
| Plenum          | 49        | millimeters                           |
|                 | 47        | inches                                |
|                 | 250       | All Others                            |

## 4 MAINTENANCE

The FCI instrument requires little maintenance. There are no moving parts subject to wear in the instrument. The sensor assembly exposed to the process media is composed of 316 SS and Hastelloy C.

Without detailed knowledge of the application surroundings and process media, FCI cannot make specific recommendations for periodic inspection, cleaning or testing procedures. However, some general maintenance is offered below. Use operating experience to establish frequency of maintenance.

### Calibration

Verify the calibration of the output and recalibrate every 18 months at a minimum.

### Electrical Connections

Inspect cable connections on terminal strips and terminal blocks. Verify that terminal connections are tight and physically sound with no sign of corrosion.

### Remote Enclosure

Verify that the moisture barriers and seals protecting the electronics in the local enclosure are adequate and that no moisture is entering the enclosure.

### Electrical Wiring

Inspect the system's interconnecting cable, power wiring and flow element wiring on a common sense basis. Inspect the conductors for corrosion and the cable insulation for signs of deterioration.

### Flow Element Connections

Verify the seals are performing properly and that there is no leakage of the process media. Check for deterioration of the gaskets and environmental seals.

### Flow Element Assembly

Remove the flow element (insertion type, ST51A) or instrument/tee assembly (inline type, ST75A/ST75AV) for inspection based on historical evidence of debris, foreign matter, or scale build-up and/or plant shutdown schedules. Check for corrosion, stress cracking and build-up of oxides, salts or foreign substances. The thermowells must be physically intact and free of contaminants. Any debris or residue build-up could cause inaccurate flow indication. If necessary, clean the flow element with a soft brush and available solvents (compatible with stainless steel). Apply thread sealant to pipe threads before reinstalling the ST75A/ST75AV.

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## 5 TROUBLESHOOTING

### Application Verification

After verifying that the flow meter is functioning, review the application parameters below to verify the calibration matches the process media.

### Equipment Needed

- Flow Instrument Calibration Data
- Process Parameters and Limits

### Check Serial Numbers

Verify that the serial number of the flow element and the flow transmitter electronics are the same. The flow element and the flow transmitter are a matched set and cannot be operated independently.

### Check the Instrument Installation

Verify correct mechanical and electrical installation. Check for secure wire/terminal connections (tighten as required). Verify the flow element is mounted at least 20 diameters downstream and 10 diameters upstream from any bends or interference in the process pipe or duct.

### Check for Moisture

Check for moisture on the flow transmitter. Moisture may cause intermittent operation. Check for moisture on the flow element. If a component of the process media is near its saturation temperature it may condense on the flow element.

### Check Application Design Requirements

1. Review the application design with plant operation personnel and plant engineers.
2. Ensure that plant equipment conforms to the actual conditions.
3. Verify operating temperature, operating pressure, line size and gas medium.

### Verify Standard Versus Actual Process Conditions

The flow meter measures the mass flow rate. The mass flow rate is the mass of the gas flowing through a pipe per time. Other flow meters, such as an orifice plate or a pitot tube, measure the volumetric flow rate. The volumetric flow rate is the volume of gas per time. If the readings displayed do not agree with another instrument, some calculations may be necessary before comparing them. To calculate the mass flow rate, the volumetric flow rate and the pressure and temperature, the point of measurement must be known. Use the following equation to calculate the mass flow rate (Standard Volumetric Flow rate) for the other instrument:

#### **Equation:**

$$Q_S = Q_A \times \frac{P_A}{T_A} \times \frac{T_S}{P_S}$$

Where:

$Q_A$ = Volumetric Flow       $Q_S$ = Standard Volumetric Flow

$P_A$ = Actual Pressure       $T_A$ = Actual Temperature

$P_S$ = Standard Pressure       $T_S$ = Standard Temperature

PSIA and °R are used for pressure and temperature units.

[Metric: Where bar(a) and °K are used for pressure and temperature.]

#### **Example:**

$Q_A = 1212.7 \text{ ACFM}$        $Q_S = 1485 \text{ SCFM}$

$P_A = 19.7 \text{ PSIA}$        $T_A = 120 \text{ }^{\circ}\text{F}$  ( $580 \text{ }^{\circ}\text{R}$ )

$P_S = 14.7 \text{ PSIA}$        $T_S = 70 \text{ }^{\circ}\text{F}$  ( $530 \text{ }^{\circ}\text{R}$ )

[Metric:  $P_S = 1.01325 \text{ bar(a)}$ ,  $T_S = 21.1 \text{ }^{\circ}\text{C}$  ( $294.1 \text{ }^{\circ}\text{K}$ )]

$$\left( \frac{1212.7 \text{ ACFM}}{1} \right) \left( \frac{19.7 \text{ PSIA}}{580 \text{ }^{\circ}\text{R}} \right) \left( \frac{530 \text{ }^{\circ}\text{R}}{14.7 \text{ PSIA}} \right) = 1485 \text{ SCFM}$$

## **Verifying Calibration Parameters (Diagnostics)**

The instrument uses a set of predetermined calibration parameters to process flow signals. Most of these parameters typically do not change. A *Delta R Data Sheet*, provided with the instrument, contains the factory-set parameters. To verify that these parameters have not changed, complete the following:

1. Identify the instrument's *Delta R Data Sheet* via its serial number.
2. To examine the stored parameters use the serial interface "D" menu. **FC88**: After entering the "D" menu press the [ENTER] key repeatedly as required to step through each parameter one line at a time. [Table 18](#) below lists the parameters with space to record the instrument's actual values (print this page). Verify the instrument's parameters with the *Delta R Data Sheet*.

**Table 18 – Diagnostic Test Sequence**

| <b>Cust. Flow Data</b> |  | <b>Totalizer/Pulse Output</b> |  | <b>CB Setup (cont.)</b> |  | <b>CB Setup (cont.)</b> |  |
|------------------------|--|-------------------------------|--|-------------------------|--|-------------------------|--|
| S/W Version:           |  | Tot Menu:                     |  | KFactor 4:              |  | Temp Flag:              |  |
| Flow Factor:           |  | Tot Flag:                     |  | ACT_Tslope 1:           |  | Out Mode:               |  |
| Cmin Flow:             |  | Totalizer:                    |  | ACT_Tslope 2:           |  | Namur Mode:             |  |
| Cmax flow:             |  | Rollover Cnt:                 |  | ACT_Tslope 3:           |  | dR Namur Min:           |  |
| Eng Units:             |  | Pulse Factor:                 |  | ACT_Tslope 4:           |  | dR Namur Max:           |  |
| Line Size 0:           |  | Pulse Out:                    |  | ACT_Tslope 5:           |  | Boxcar Max:             |  |
| Line Size 1:           |  | Hours:                        |  | ACT_Tslope 6:           |  | HART Damping:           |  |
| Cmin Temp:             |  | Sample Period:                |  | ACT_Tslope 7:           |  | RTD-SLP-385:            |  |
| Cmax Temp:             |  | <b>CB Setup</b>               |  | REF_Tslope 1:           |  | Heater DAC:             |  |
| <b>Cal Flow Data</b>   |  | ActR Slope:                   |  | REF_Tslope 2:           |  | Htr Cur Adj:            |  |
| Min Flow:              |  | ActR Offset:                  |  | REF_Tslope 3:           |  | Ref Cur Adj:            |  |
| Max Flow:              |  | ActR Ohm Adj.:                |  | REF_Tslope 4:           |  | % of Range:             |  |
| Density:               |  | RefR Slope:                   |  | REF_Tslope 5:           |  | User Name:              |  |
| *C1 [1]:               |  | RefR Offset:                  |  | REF_Tslope 6:           |  | Shop Order #:           |  |
| *C1 [2]:               |  | RefR Ohm Adj.:                |  | REF_Tslope 7:           |  | Serial No.:             |  |
| *C1 [3]:               |  | SpanIDAC 0:                   |  | ACT_Toffst 1:           |  | Model#:                 |  |
| *C1 [4]:               |  | ZerolDAC 0:                   |  | ACT_Toffst 2:           |  |                         |  |
| *C1 [5]:               |  | SpanIDAC 1:                   |  | ACT_Toffst 3:           |  |                         |  |
| Break Pt:              |  | ZerolDAC 1:                   |  | ACT_Toffst 4:           |  |                         |  |
| *C2 [1]:               |  | TSpanIDAC 0:                  |  | ACT_Toffst 5:           |  |                         |  |
| *C2 [2]:               |  | TZero IDAC 0:                 |  | ACT_Toffst 6:           |  |                         |  |
| *C2 [3]:               |  | TSpanIDAC 1:                  |  | ACT_Toffst 7:           |  |                         |  |
| *C2 [4]:               |  | TZerolDAC 1:                  |  | REF_Toffst 1:           |  |                         |  |
| *C2 [5]:               |  | State 0:                      |  | REF_Toffst 2:           |  |                         |  |
| dR Min:                |  | Switch Pt 0:                  |  | REF_Toffst 3:           |  |                         |  |
| dR Max:                |  | State 1:                      |  | REF_Toffst 4:           |  |                         |  |
| Cal Ref:               |  | Switch Pt 1:                  |  | REF_Toffst 5:           |  |                         |  |
| Tcslp:                 |  | KFactor 1:                    |  | REF_Toffst 6:           |  |                         |  |
| Tcslp 0:               |  | KFactor 2:                    |  | REF_Toffst 7:           |  |                         |  |
| Tcslp 2:               |  | KFactor 3:                    |  | I Factor Lim:           |  |                         |  |

An issue may exist if change is noted for any coefficient set parameter marked with an asterisk (\*). Contact Customer Service if this is the case. If the parameters have not changed, continue with the next section.

## Hardware Verification

Equipment Required:

- Digital Multimeter (DMM)

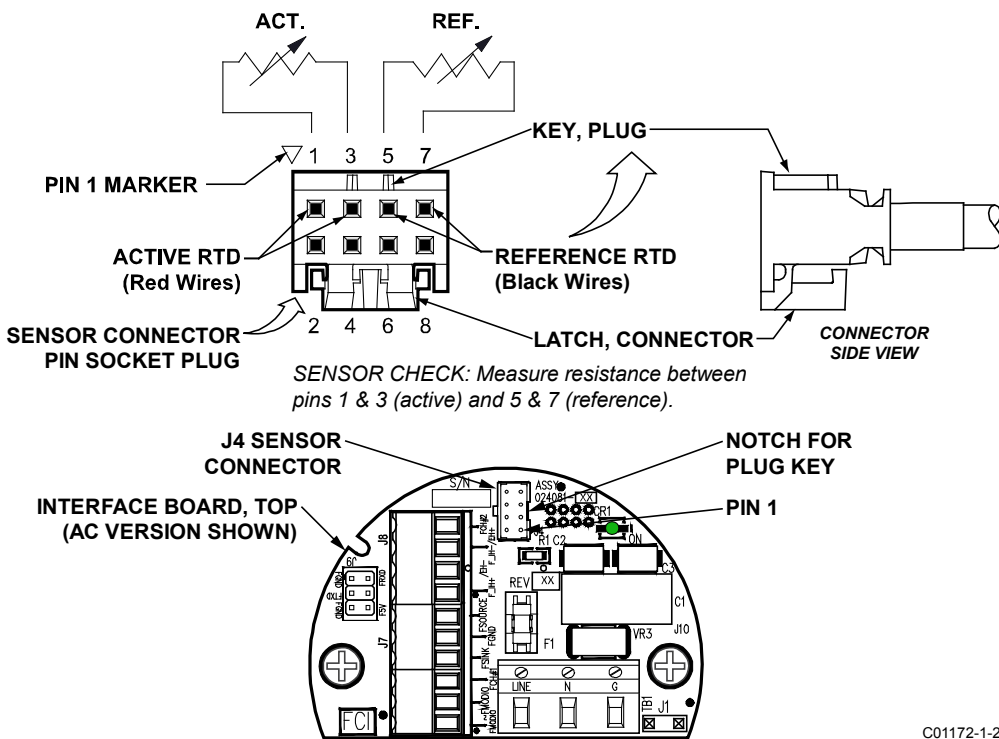
### Fuse Check

Verify that fuse F1, located on the interface board, is in normal working condition. Refer to [Power Fuse Replacement](#), page 17 for details on fuse access/location. Check the fuse for continuity. If fuse reads open, replace it with Littelfuse 454 Series fuse, part no. 045401.5.

### Sensor Check

Verify sensor element continuity and resistance (integral unit only).

1. Remove power from the instrument.
2. Remove enclosure housing blind lid, exposing interface board and its power and signal connections. See [Accessing the Interface Board Connection Terminals](#), page 16.
3. Remove sensor plug from interface board J4 (squeeze plug's latch at top of connector, and then pull up).
4. Using an ohmmeter measure resistance between socket pins 1 & 3 (active) and socket pins 5 & 7 (reference). Verify that both readings are within  $1100 \Omega \pm 20 \Omega$ . The resistance at 70 °F is approximately 1082 Ω. Refer to [Figure 25](#) below.



**Figure 25 – Reference and Active Sensor Resistance Check (AC Version Shown)**

FCI provides full in-house technical support. Additional technical representation is also provided by FCI field representatives. Before contacting a field or in-house representative perform the troubleshooting techniques outlined in this manual. If problems persist, contact the FCI Customer Service department at 1-800-854-1993 or 1-760-744-6950.

If the instrument is to be returned to FCI, first obtain a Return Authorization (RA) number from the factory. The RA form (see pages 93 and 94) includes a declaration of decontamination clearing information with which the instrument must comply before shipment to FCI.

## Transmitter Circuit Calibration Check (Delta R Verification)

### References

- Delta R Data Sheet

### Equipment

- Serial console connection to instrument via FC88 or PC (see [Instrument Configuration and Setup Using the Service Port \(RS-232\)](#), page 23)
- DMM
- Delta R data sheet (matched to serial number of instrument under test)
- Two precision decade resistance boxes, 0.1% (largest steps: 1 KΩ, smallest steps: 0.01 Ω)
- 250 Ω axial lead precision resistor, 0.1% or better, 1 W
- Small flat-blade screwdriver, 3/32" width blade
- Banana plug jumper cable
- FCI Normalization Cable (FCI part number 022610-0x, unit part number 022517)

### Procedure

1. Verify all "D" mode calibration parameters are correct according to the meter's Delta R Data Sheet before starting. See [Verifying Calibration Parameters](#), page 58.
2. Turn instrument power OFF.
3. Remove enclosure housing blind lid, exposing interface board and its power and signal connections. See [Accessing the Interface Board Connection Terminals](#), page 16.
4. Install 250 Ω precision resistor across instrument's Ch.1 4-20 mA output (INT\_HART- & INT\_HART+/J8-4 & J8-1).
5. Connect normalization cable plug to interface board J4. Connect other end of normalization cable (with 2 pair of dual banana plugs) to resistance decade boxes as shown in [Figure 26](#) below.

**Note:** Interconnector wiring (resistance decade box to electronics) must be 24 AWG and less than 36 inches long to avoid any inaccuracies caused by improper wire lengths or wire gauges.

6. Connect both resistance decade box LOW terminals together with banana plug jumper cable (stack onto dual plug).
7. Set both decade boxes for nominal resistance value (1000 Ω) ±0.01%.
8. Connect DMM, set for volts DC, across 250 Ω resistor and monitor voltage output.
9. Turn power ON and allow 5 minutes for stabilization.
10. At serial console main menu enter "1" to place instrument in "RS-232" mode (which puts instrument in "Normal Mode Operation"). (See [Main Menu](#), page 24.)
11. Adjust Active decade box (Reference decade box remains fixed @ 1000 ohms) to achieve the appropriate Delta R for displayed flow value and output, noted on meter's Delta R Data Sheet.
12. Enter "C" at console. Verify meter's displayed TCDR and REFR values correspond to displayed flow rate per meter's Delta R Data Sheet.
13. Return to Normal Mode Operation ("T" menu).

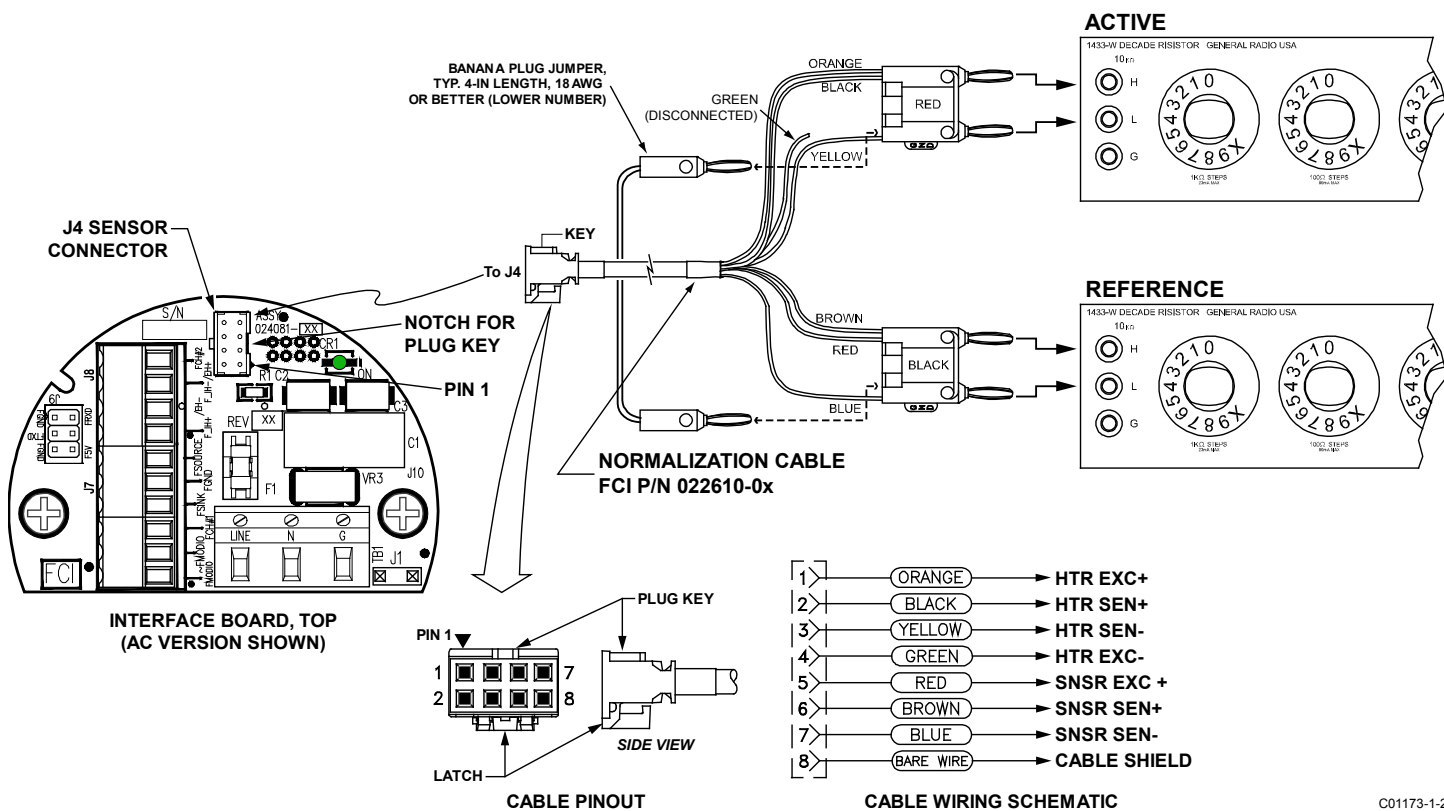


Figure 26 – Transmitter Circuit Calibration Diagram

C01173-1-2

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## APPENDIX A      DRAWINGS

This appendix contains ST51A/ST75A/ST75AV technical drawings, which are summarized in [Table 19](#) below.

**Table 19 – Appendix A, List of Drawings**

| Dwg. No.   | Dwg. Type                | Page No.           | Description  |
|------------|--------------------------|--------------------|--|
| C01210-1-1 | Exploded Assy.           | <a href="#">64</a> | Basic Instrument Assembly: ST51A, ST75A and ST75AV   |
| 021263C    | Configuration            | <a href="#">65</a> | ST50/ST51 Assembly Orientation   |
| 004997A    | Outline/<br>Installation | <a href="#">66</a> | Flow Transmitter, ST51A, Local Hazardous Location,<br>Aluminum, Type 4x Enclosure                                |
| 004999A    | Outline/<br>Installation | <a href="#">67</a> | Flow Transmitter, ST51A, Hazardous Locations, Local And<br>Remote, Aluminum, Type 4X Enclosures                  |
| 405005A    | Outline/<br>Installation | <a href="#">68</a> | Flow Transmitter, ST51A, Hazardous Locations, Local And<br>Remote, Stainless Steel, Type 4X Enclosures           |
| 405006A    | Outline/<br>Installation | <a href="#">69</a> | Flow Transmitter, ST51A, Local Hazardous Location, Stainless<br>Steel, Type 4X Enclosure                         |
| 020943B    | Configuration            | <a href="#">70</a> | ST75/ST75V Assembly Orientation  |
| 405000A    | Outline/<br>Installation | <a href="#">71</a> | Flow Transmitter, ST75A, 150-lb Pipe Tee, Local Hazardous<br>Location, Aluminum, Type 4X Enclosure               |
| 405003A    | Outline/<br>Installation | <a href="#">72</a> | Flow Transmitter, ST75A, 150-lb Pipe Tee, Hazardous<br>Locations, Local And Remote, Aluminum, Type 4X Enclosures |
| 405017A    | Outline/<br>Installation | <a href="#">73</a> | Flow Transmitter, ST75AV, Male NPT, Local Hazardous<br>Location, Aluminum, Type 4X Enclosure                     |
| 405018A    | Outline/<br>Installation | <a href="#">74</a> | Flow Transmitter, ST75AV, Female NPT, Local Hazardous<br>Location, Aluminum, Type 4X Enclosure                   |
| 405019A    | Outline/<br>Installation | <a href="#">75</a> | Flow Transmitter, ST75AV, Flanged, Local Hazardous<br>Location, Aluminum, Type 4X Enclosure                      |
| 025611B    | Wiring Diagram           | <a href="#">76</a> | Wiring Diagram, Third Generation, ST51A/ST75A/ST75AV   |

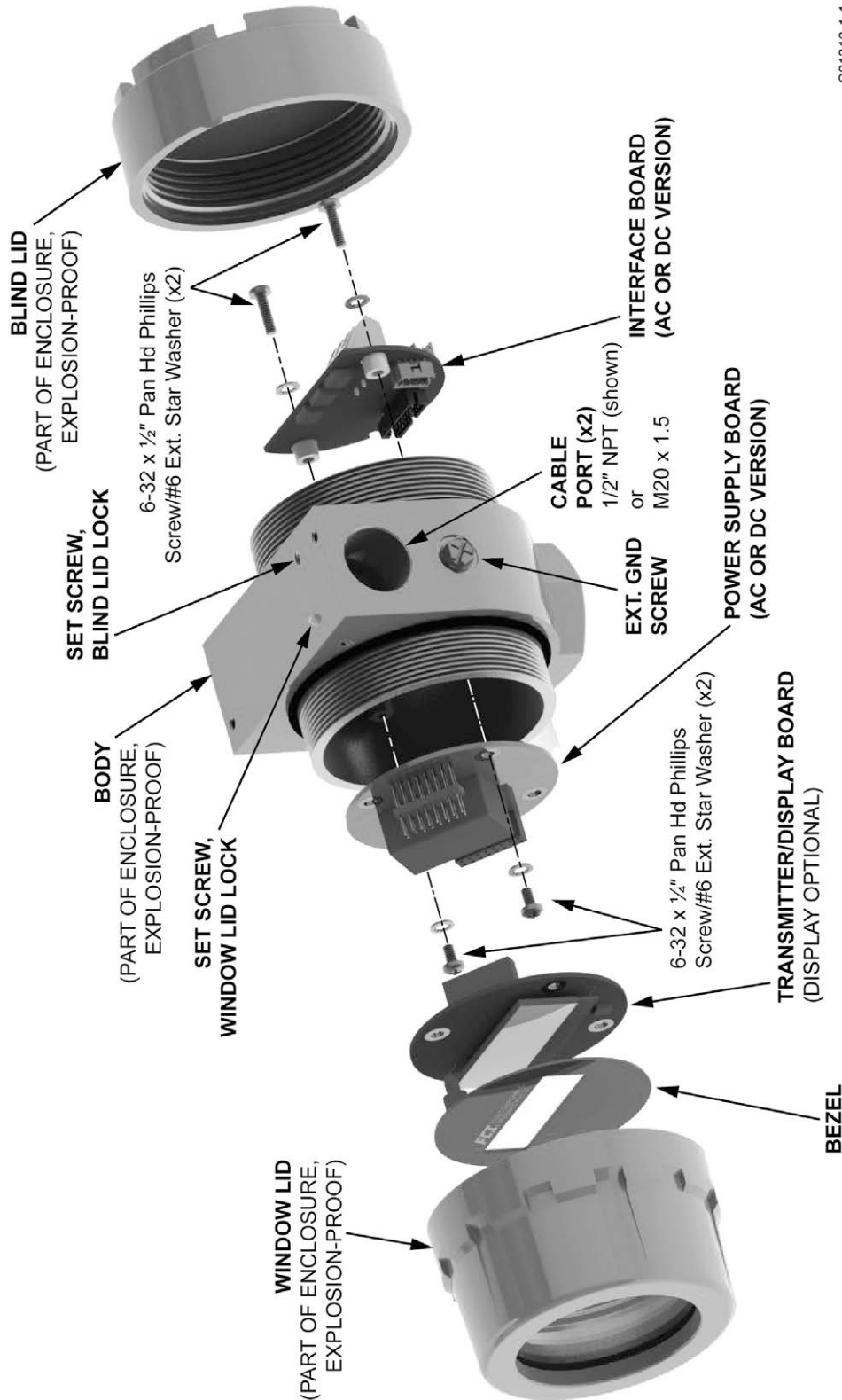
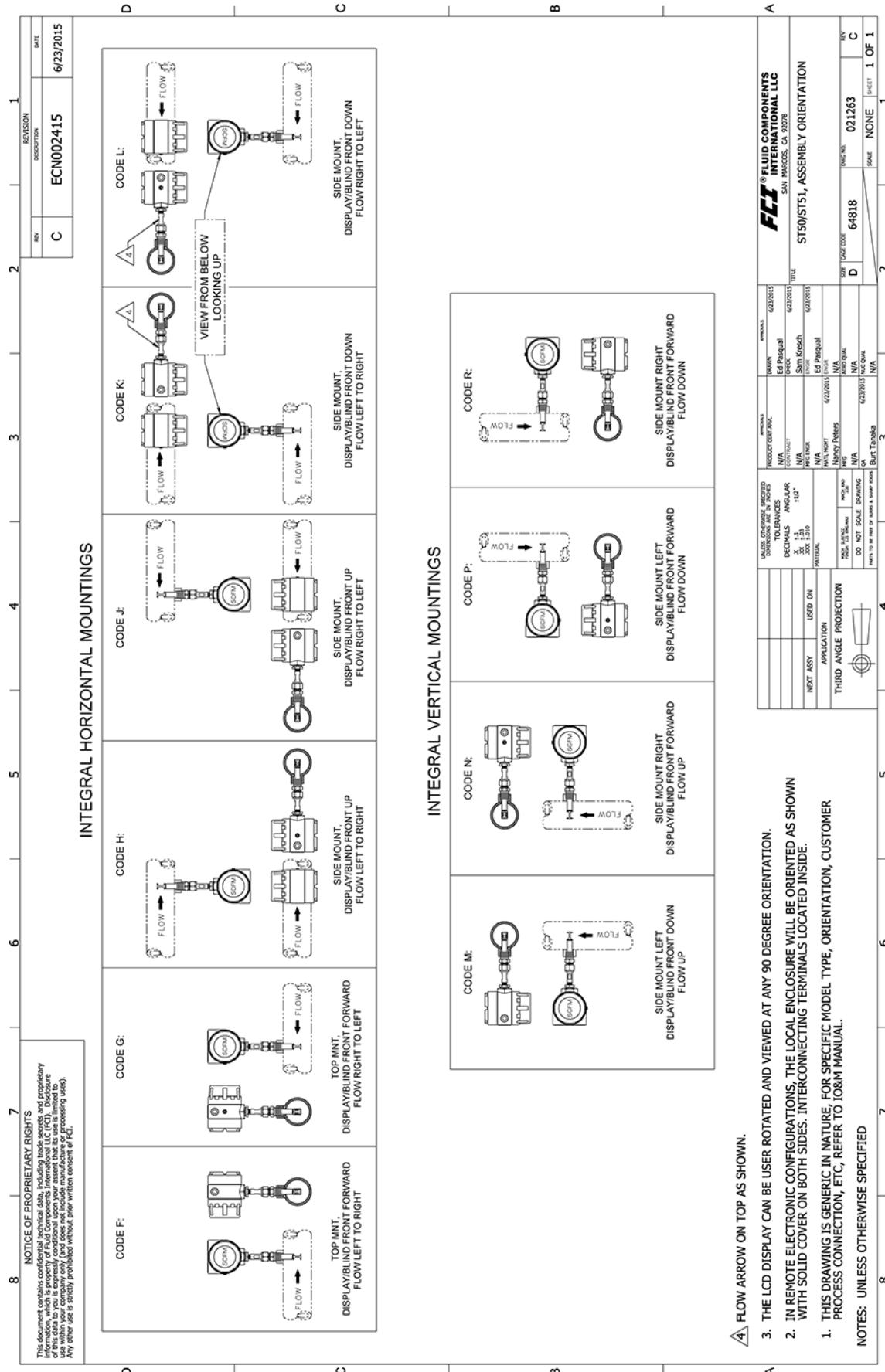
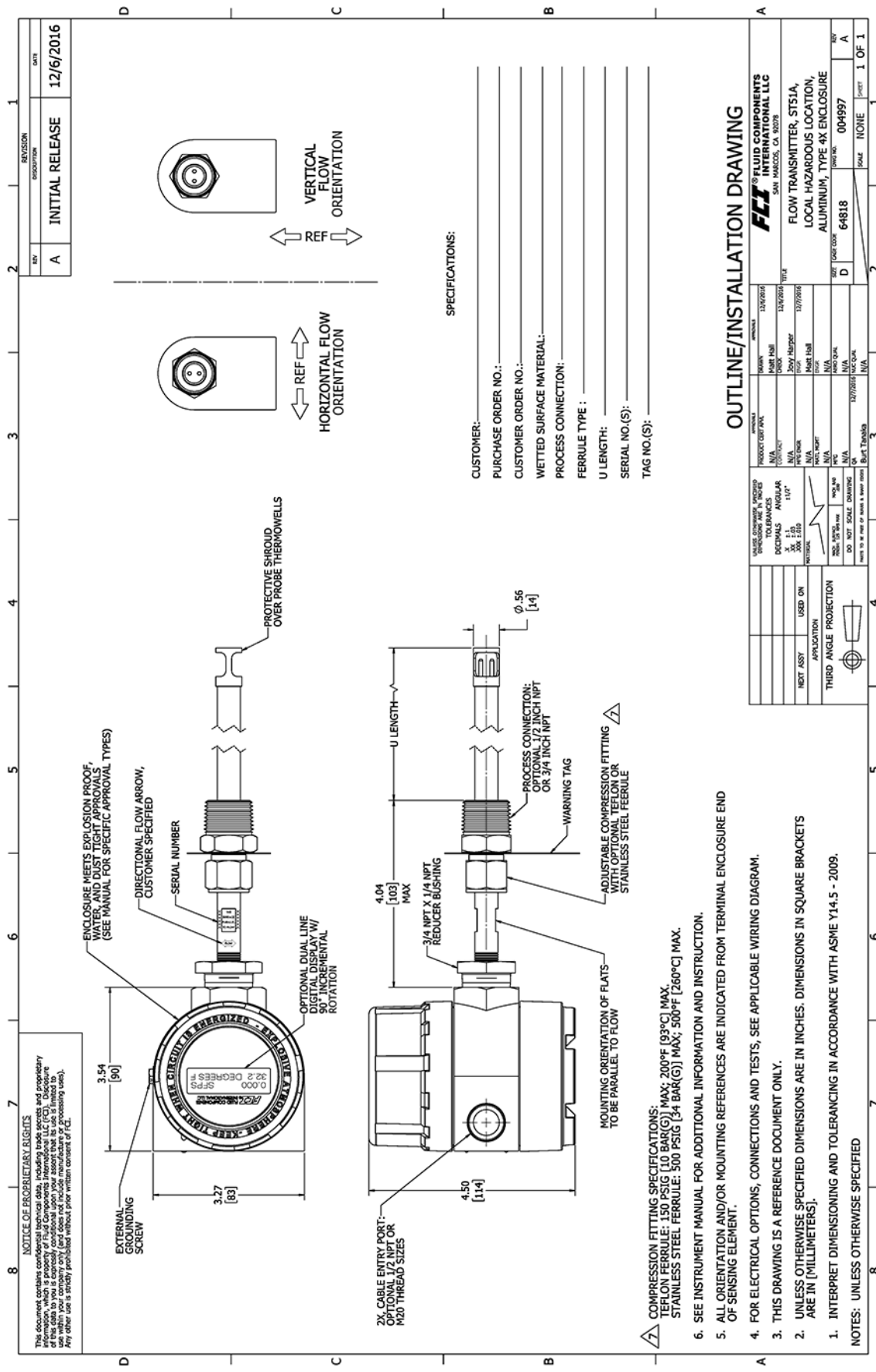
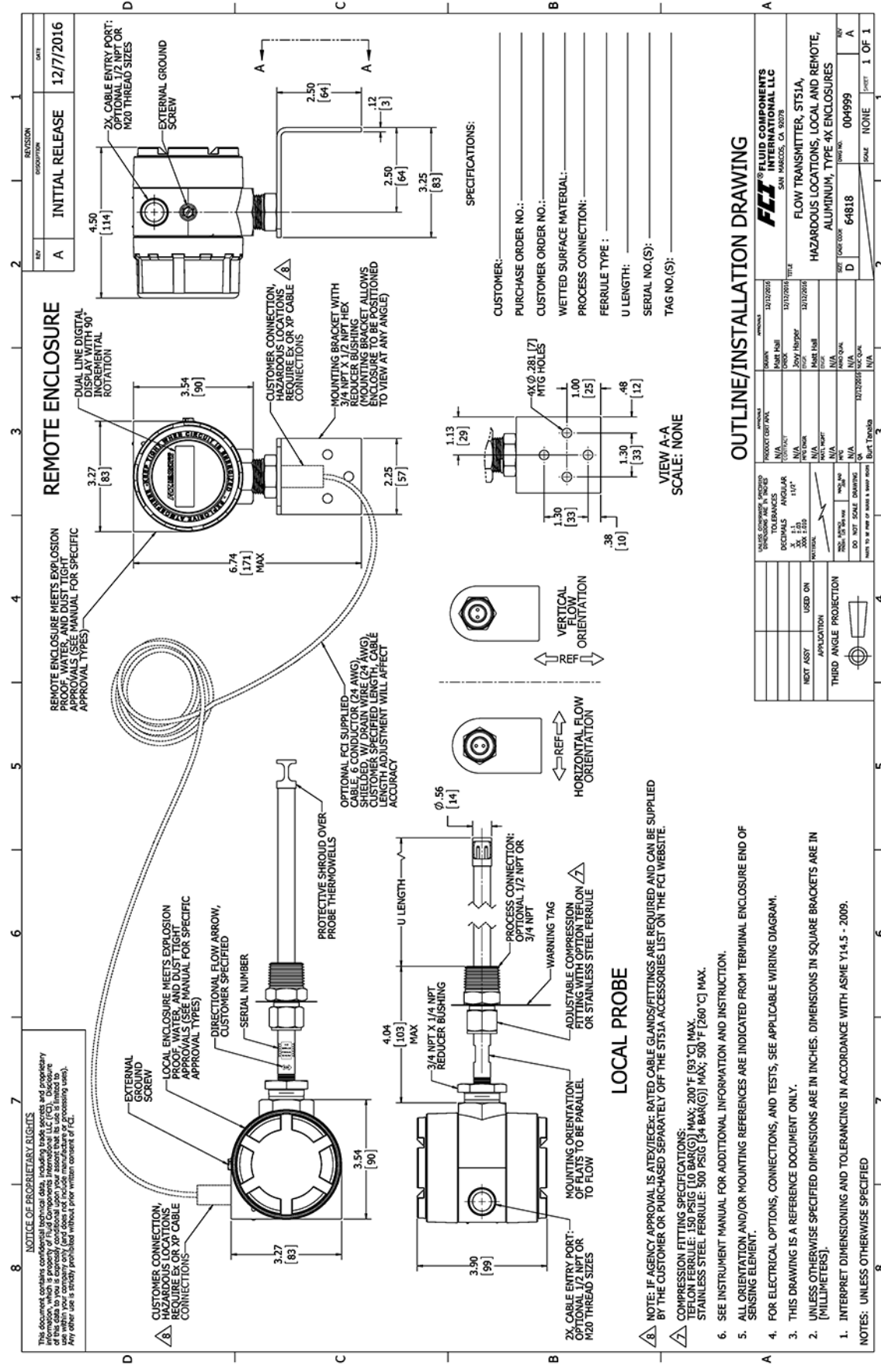
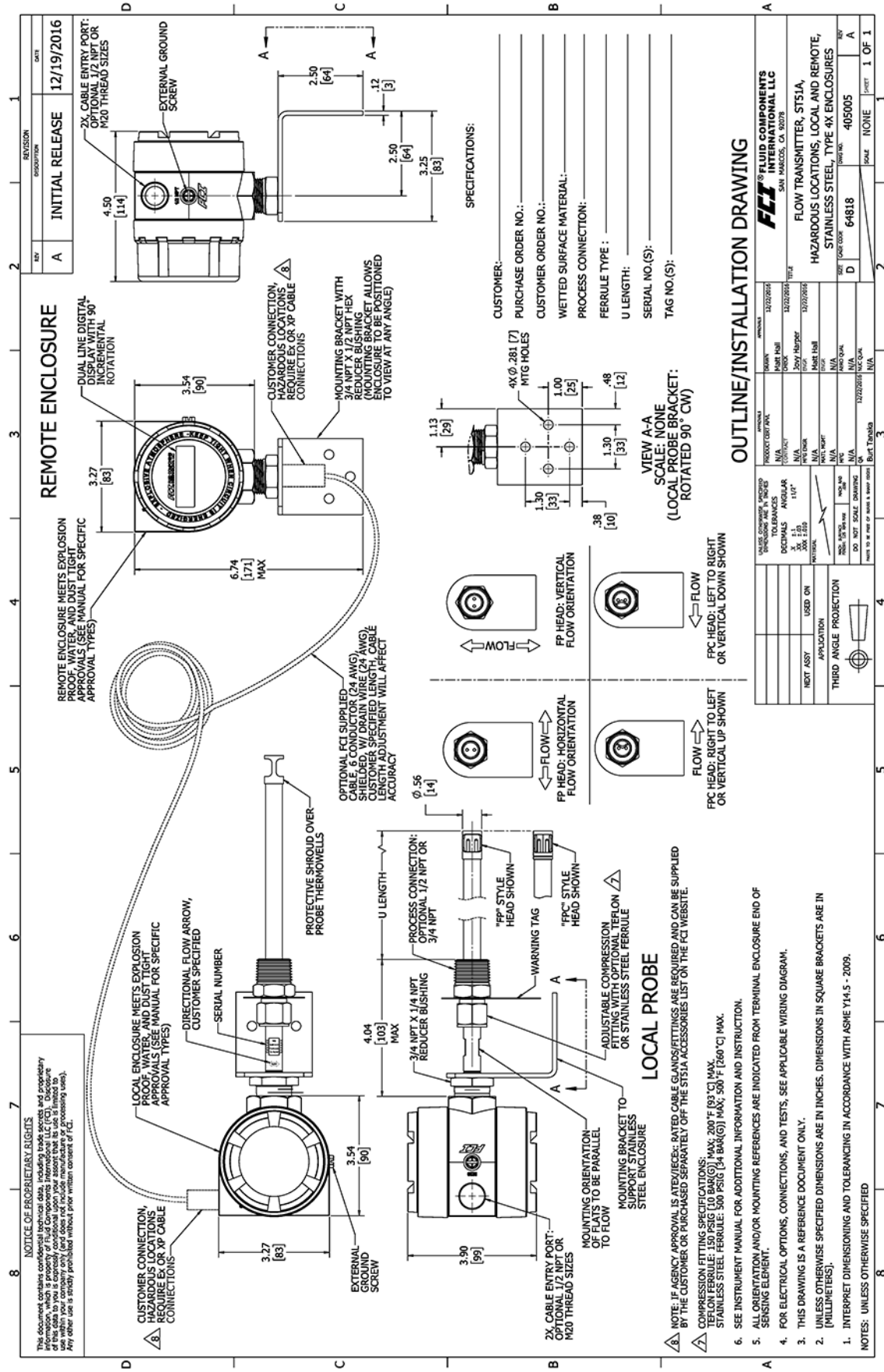


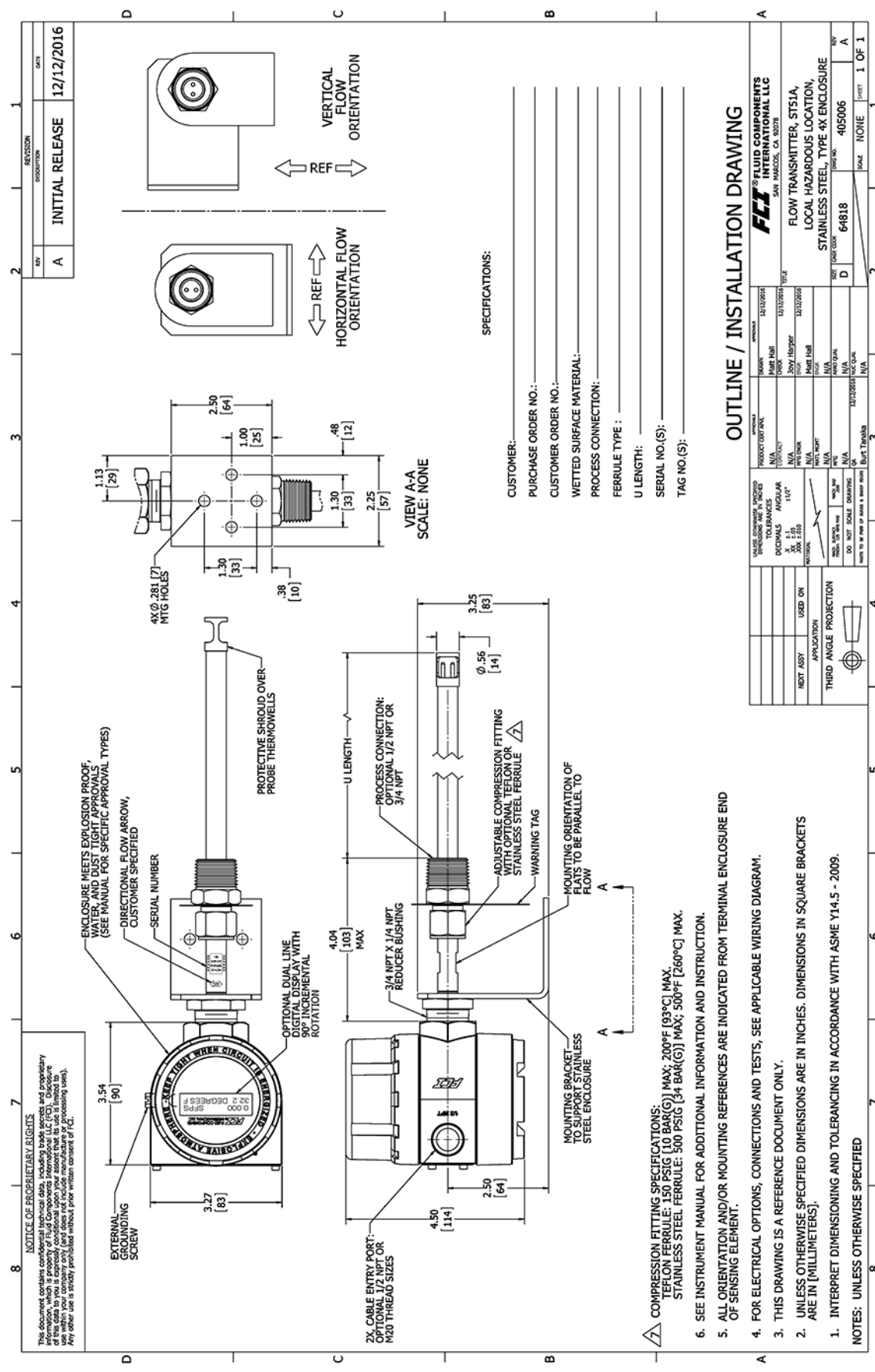
Figure 27 – Basic Instrument Assembly: ST51A, ST75A and ST75AV

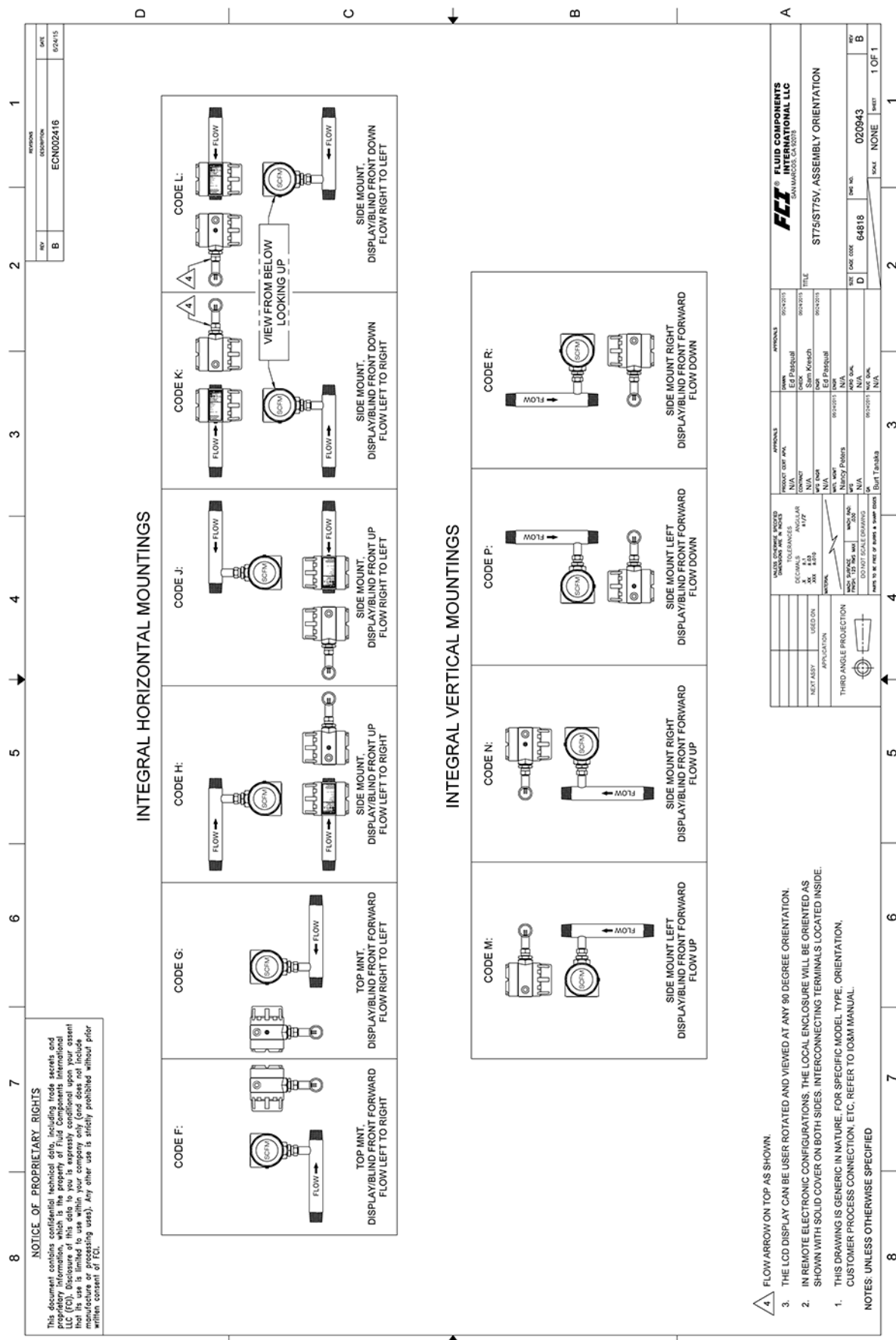




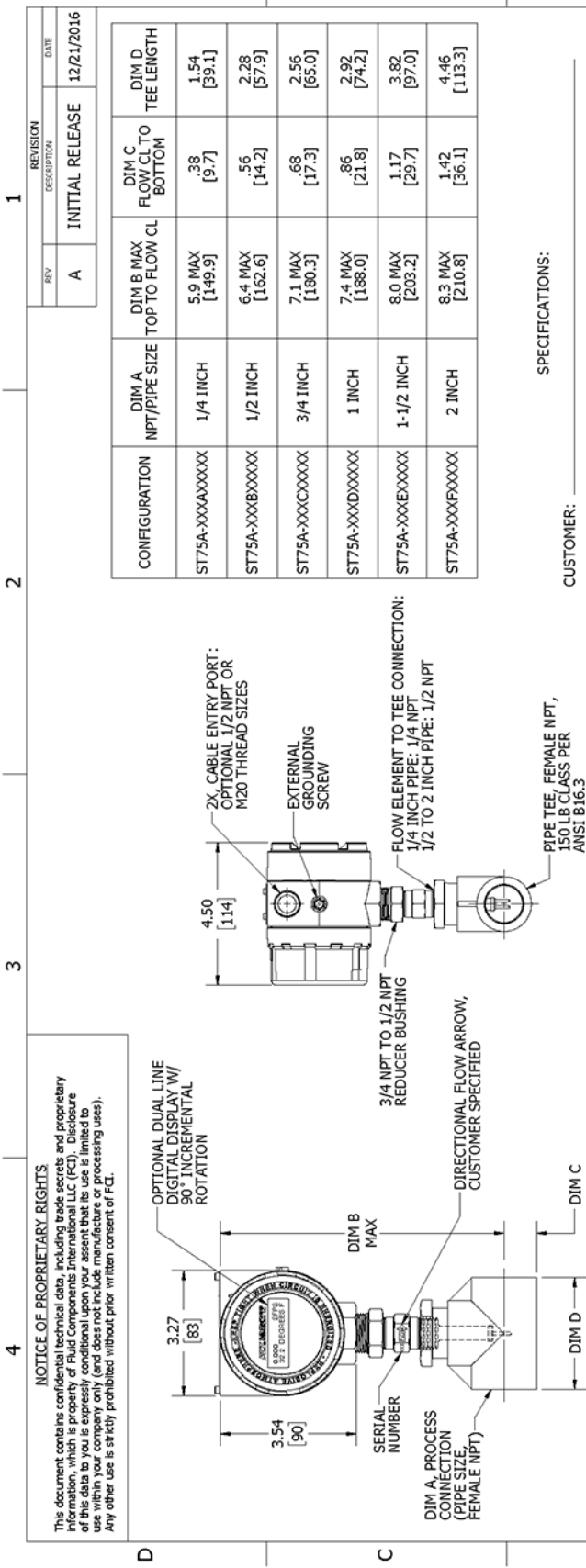








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- B. PROCESS TEMPERATURE: 0°F TO 250°F [-18°C TO 121°C].
- C. PROCESS PRESSURE: 240 PSIG [16.5 BAR(G)] MAX.
- D. SEE INSTRUMENT MANUAL FOR ADDITIONAL INFORMATION AND INSTRUCTION.
- E. ALL ORIENTATION AND/OR MOUNTING REFERENCES ARE INDICATED FROM TERMINAL ENCLOSURE END OF SENSING ELEMENT.
- F. FOR ELECTRICAL OPTIONS, CONNECTIONS, AND TESTS, SEE APPLICABLE WIRING DIAGRAM.
- G. THIS DRAWING IS A REFERENCE DOCUMENT ONLY.
- H. 2. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES; DIMENSIONS IN SQUARE BRACKETS ARE IN [MILLIMETERS].
- I. INTERPRET DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ASME Y14.5 - 2009.

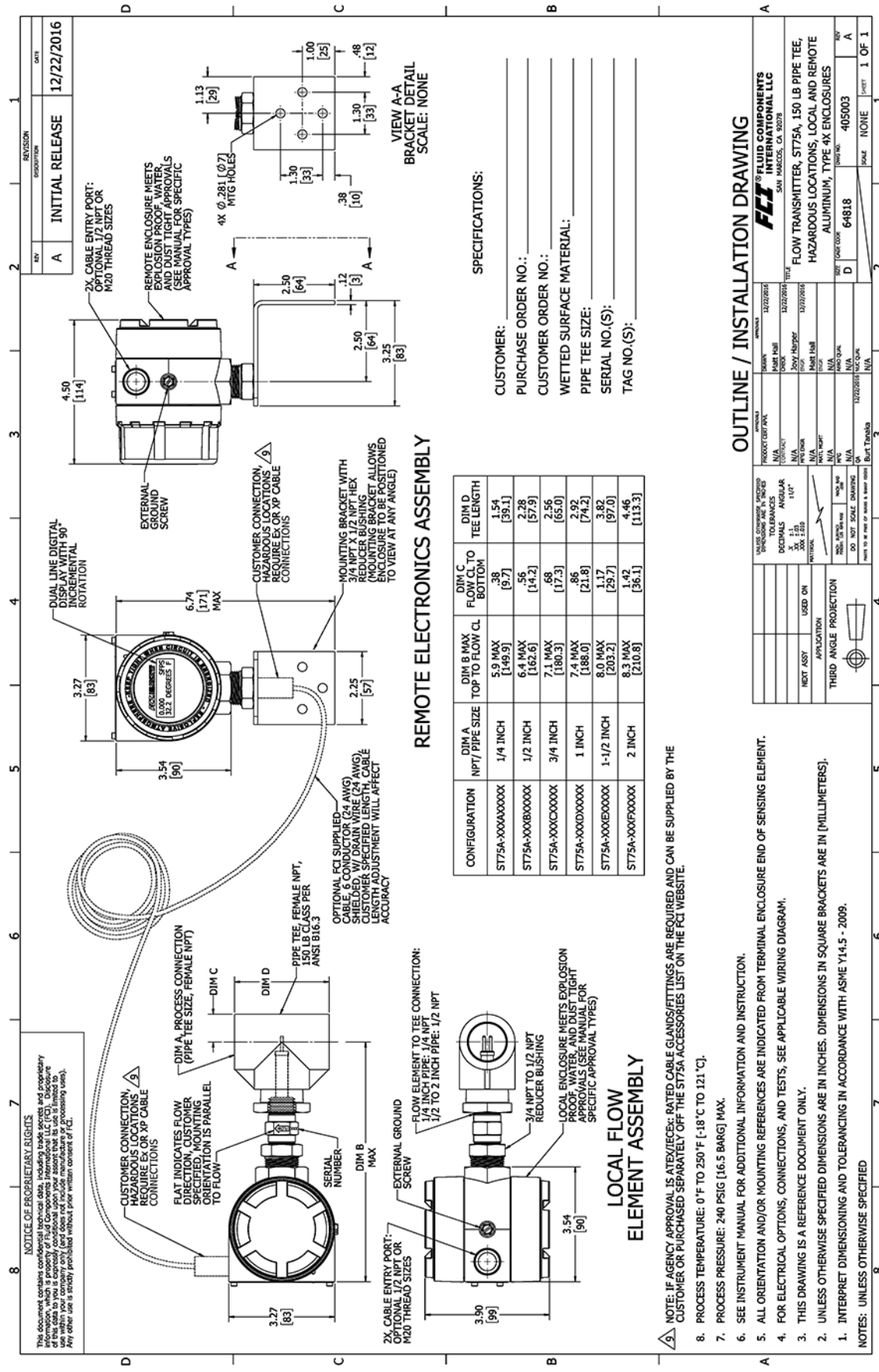
NOTES: UNLESS OTHERWISE SPECIFIED

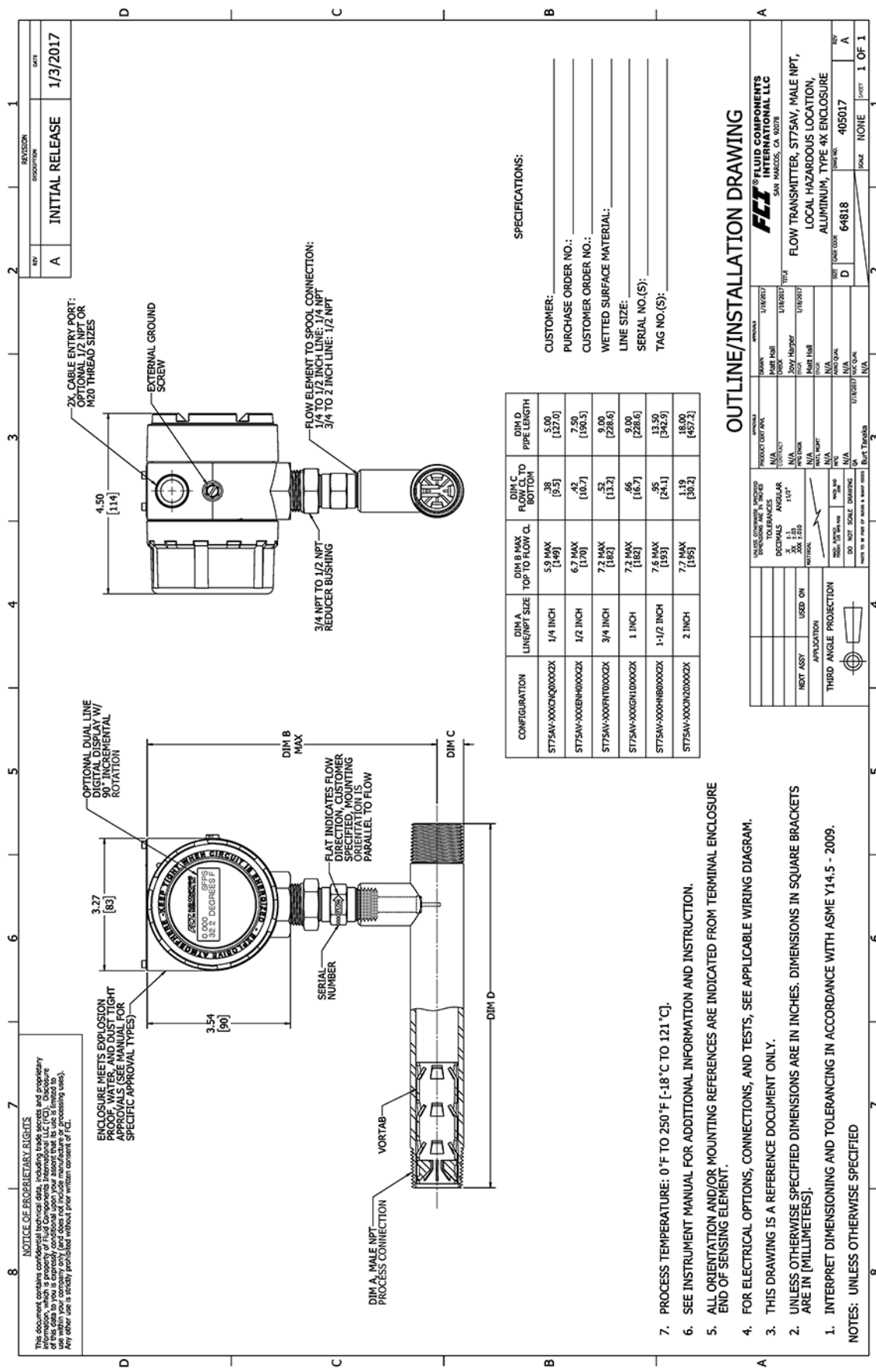
SPECIFICATIONS:  
 CUSTOMER: \_\_\_\_\_  
 PURCHASE ORDER NO.: \_\_\_\_\_  
 CUSTOMER ORDER NO.: \_\_\_\_\_  
 WETTED SURFACE MATERIAL: \_\_\_\_\_  
 PIPE TEE SIZE: \_\_\_\_\_  
 SERIAL NO.(S): \_\_\_\_\_  
 TAG NO.(S): \_\_\_\_\_

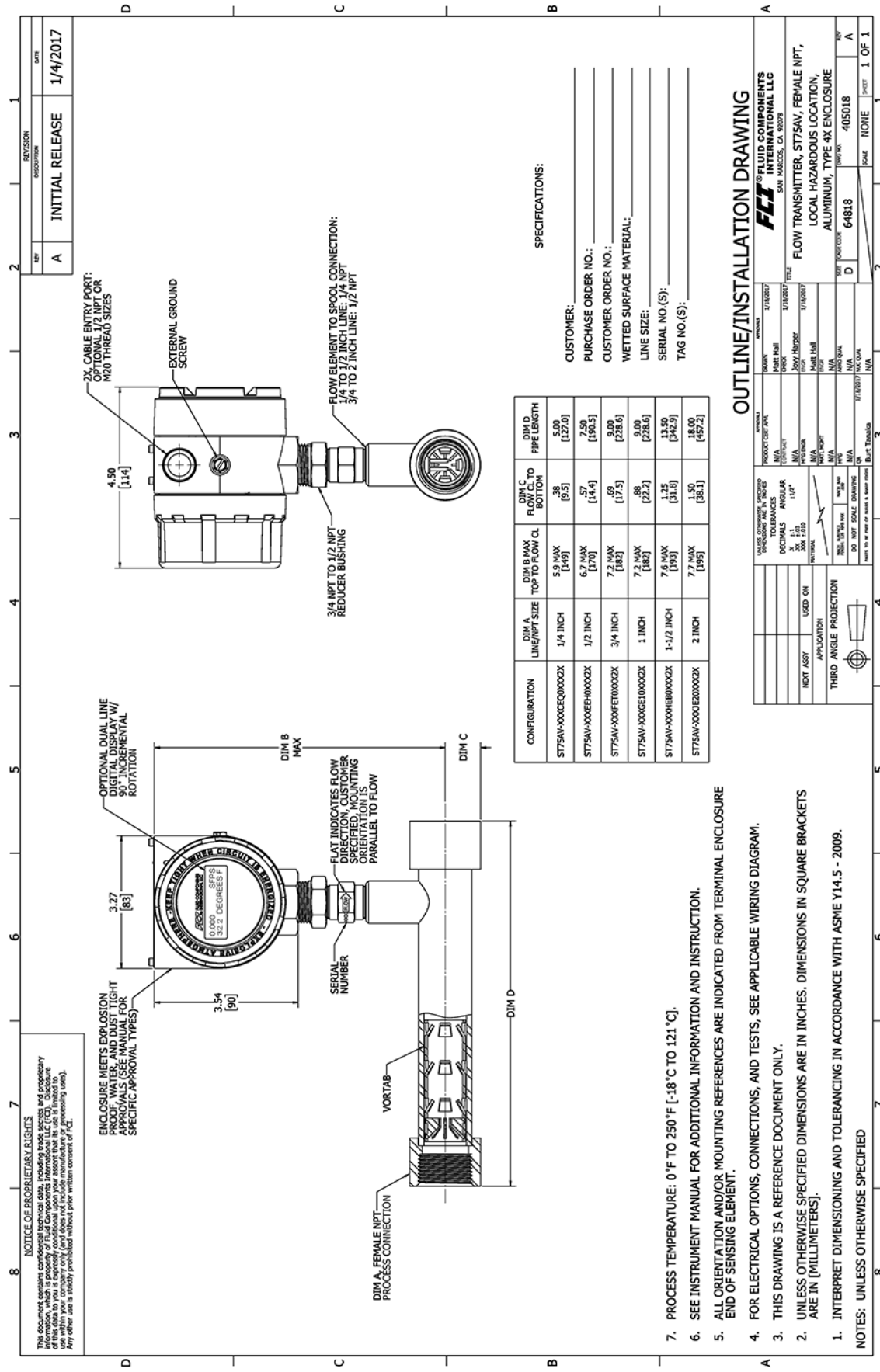
## OUTLINE/INSTALLATION DRAWING

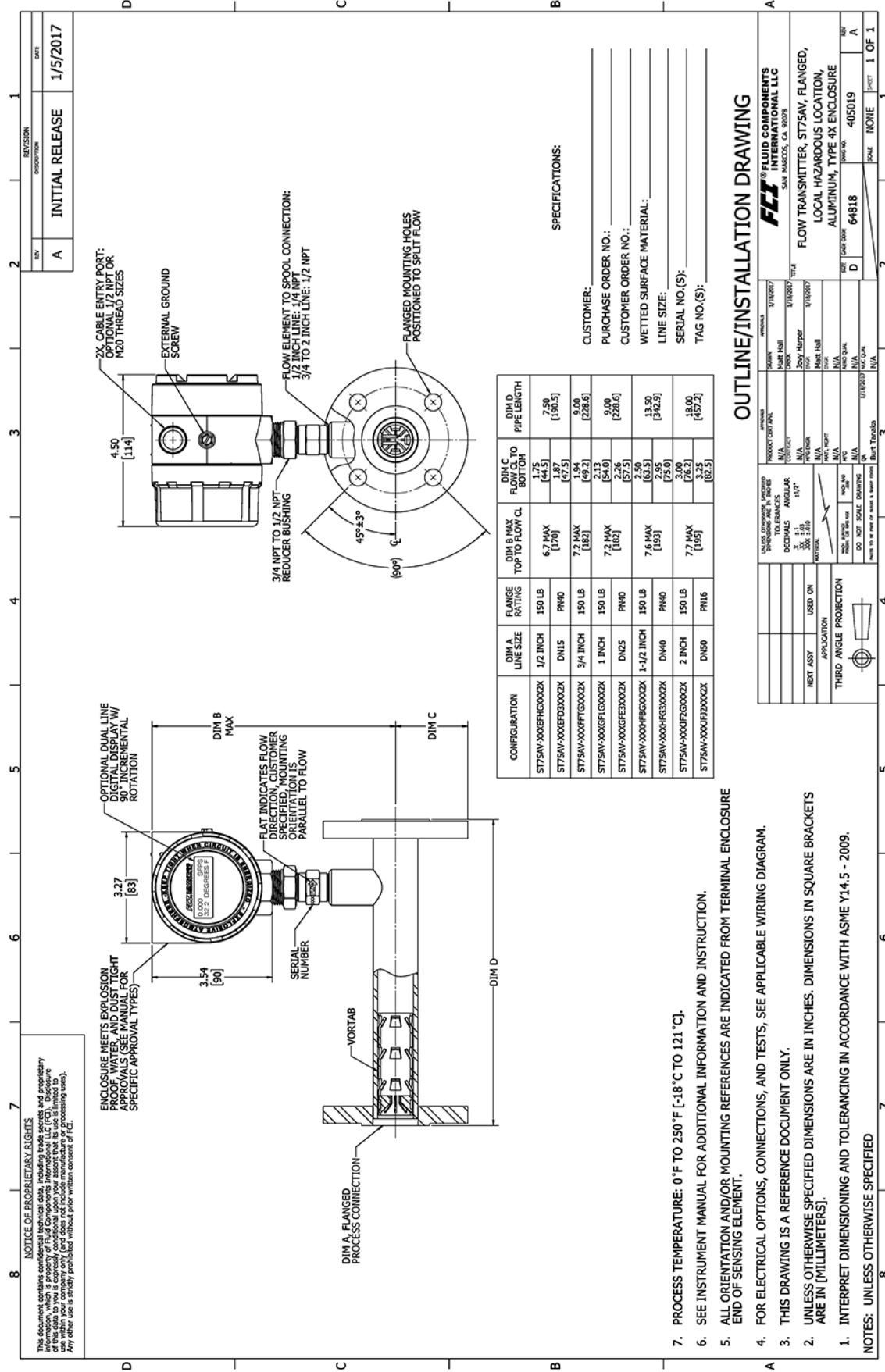
| UNLESS OTHERWISE SPECIFIED<br>DIMENSIONS ARE IN INCHES                                   |                                       | UNLESS OTHERWISE SPECIFIED<br>TOLERANCES |                    | UNLESS OTHERWISE SPECIFIED<br>DECIMALS |                 | UNLESS OTHERWISE SPECIFIED<br>NEXT ASSY USED ON |  | UNLESS OTHERWISE SPECIFIED<br>APPLICATION |  | UNLESS OTHERWISE SPECIFIED<br>THIRD ANGLE PROJECTION |  |
|--|---------------------------------------|--|--------------------|--|-----------------|---|--|---|--|--|--|
| OPTIONAL CABLE ENTRY PORT:<br>2X, OPTIONAL 1/2 NPT OR<br>M20 THREAD SIZES                | 4.50 [114]                            | 1/4 INCH                                 | 5.9 MAX<br>[149.9] | .38<br>[9.7]                           | 1.54<br>[39.1]  |   |  |   |  |  |  |
| EXTERNAL GROUNDING<br>SCREW  | 3.54 [90]                             | 1/2 INCH                                 | 6.4 MAX<br>[162.6] | .56<br>[14.2]                          | 2.28<br>[57.9]  |   |  |   |  |  |  |
| FLOW ELEMENT TO TEE CONNECTION:<br>1/4 INCH PIPE: 1/4 NPT<br>1/2 TO 2 INCH PIPE: 1/2 NPT | 3/4 NPT TO 1/2 NPT<br>REDUCER BUSHING | 3/4 INCH                                 | 7.1 MAX<br>[180.3] | .68<br>[17.3]                          | 2.56<br>[65.0]  |   |  |   |  |  |  |
| DIRECTIONAL FLOW ARROW,<br>CUSTOMER SPECIFIED  |                                       | 1 INCH                                   | 7.4 MAX<br>[188.0] | .86<br>[21.8]                          | 2.92<br>[74.2]  |   |  |   |  |  |  |
| SERIAL NUMBER  |                                       | 1-1/2 INCH                               | 8.0 MAX<br>[203.2] | 1.17<br>[29.7]                         | 3.82<br>[97.0]  |   |  |   |  |  |  |
| DIM A, PROCESS<br>CONNECTION<br>(PIPE SIZE,<br>FEMALE NPT)                               |                                       | 2 INCH                                   | 8.3 MAX<br>[210.8] | 1.42<br>[36.1]                         | 4.46<br>[113.3] |   |  |   |  |  |  |
| DIM B MAX  |                                       |  |                    |  |                 |   |  |   |  |  |  |
| DIM C  |                                       |  |                    |  |                 |   |  |   |  |  |  |
| DIM D  |                                       |  |                    |  |                 |   |  |   |  |  |  |

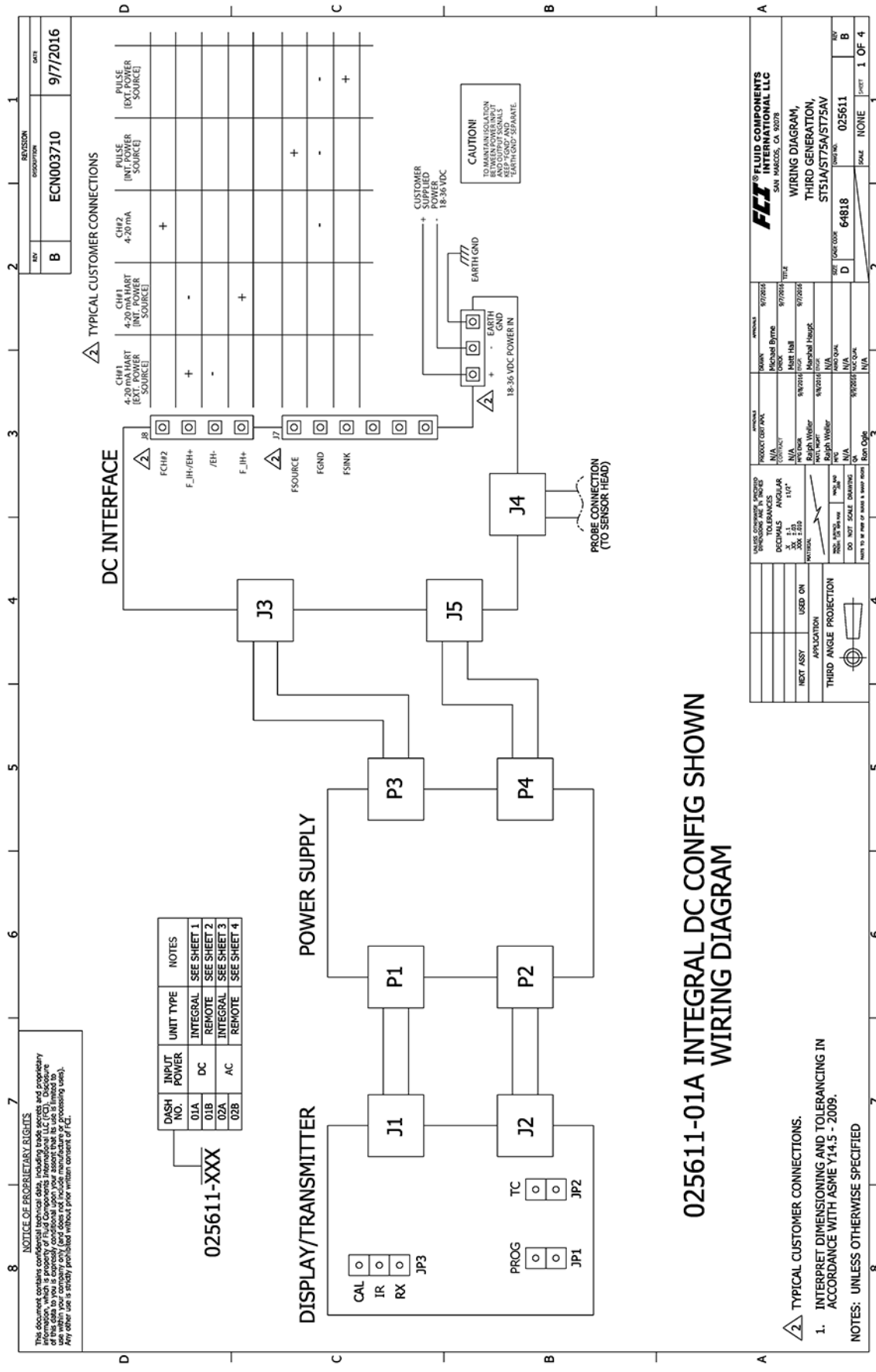
|  |                  |                     |
|--|------------------|---------------------|
| <b>FLUID COMPONENTS INTERNATIONAL LLC</b>  |                  | 12/22/2016          |
| SAN MARCOS, CA 92078   |                  |                     |
| TITLE: FLOW TRANSMITTER, ST75A, 150 LB PIPE TEE,<br>LOCAL HAZARDOUS LOCATION, ALUMINUM,<br>TYPE 4X ENCLOSURE |                  |                     |
| DRAWN BY: Matt Hall  |                  | 12/22/2016          |
| CHECKED BY: Tony Harper  |                  | 12/22/2016          |
| APPROVED BY: Matt Hall   |                  | 12/22/2016          |
| REV: A   |                  |                     |
| SCALE: NONE  | DATE CODE: 64818 | DRAWING NO.: 405000 |
| 2  |                  | 1 OF 1              |

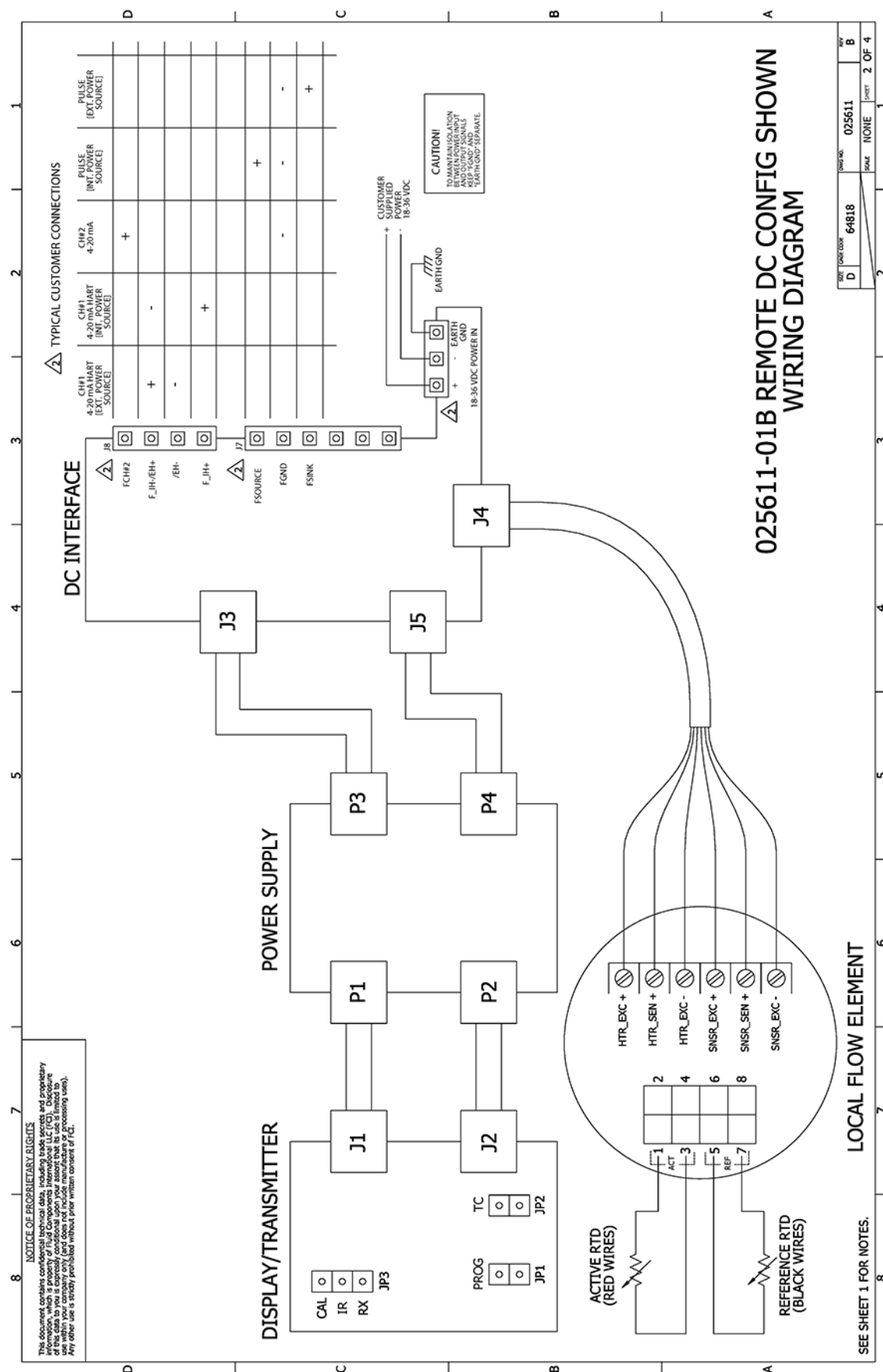


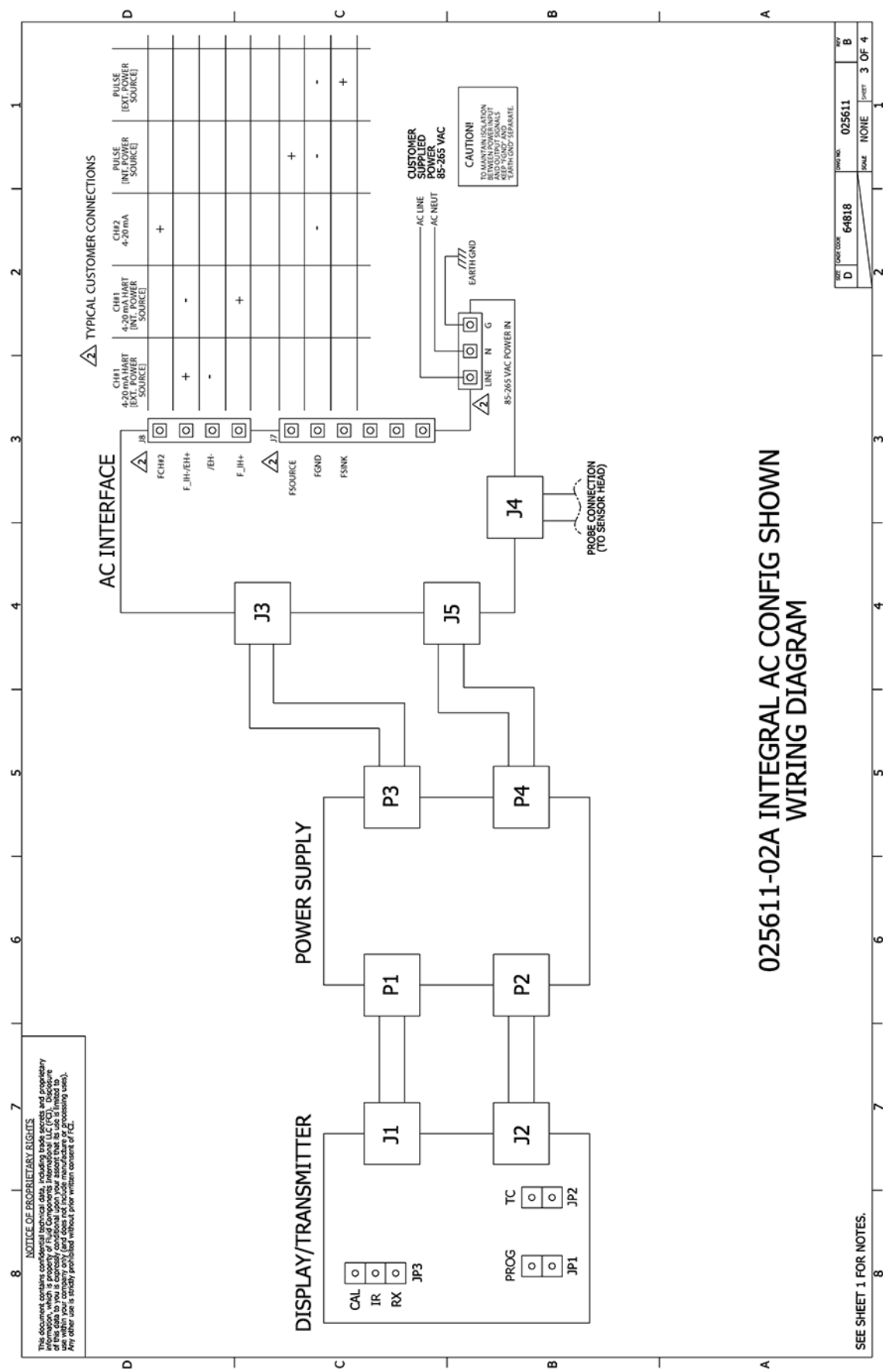




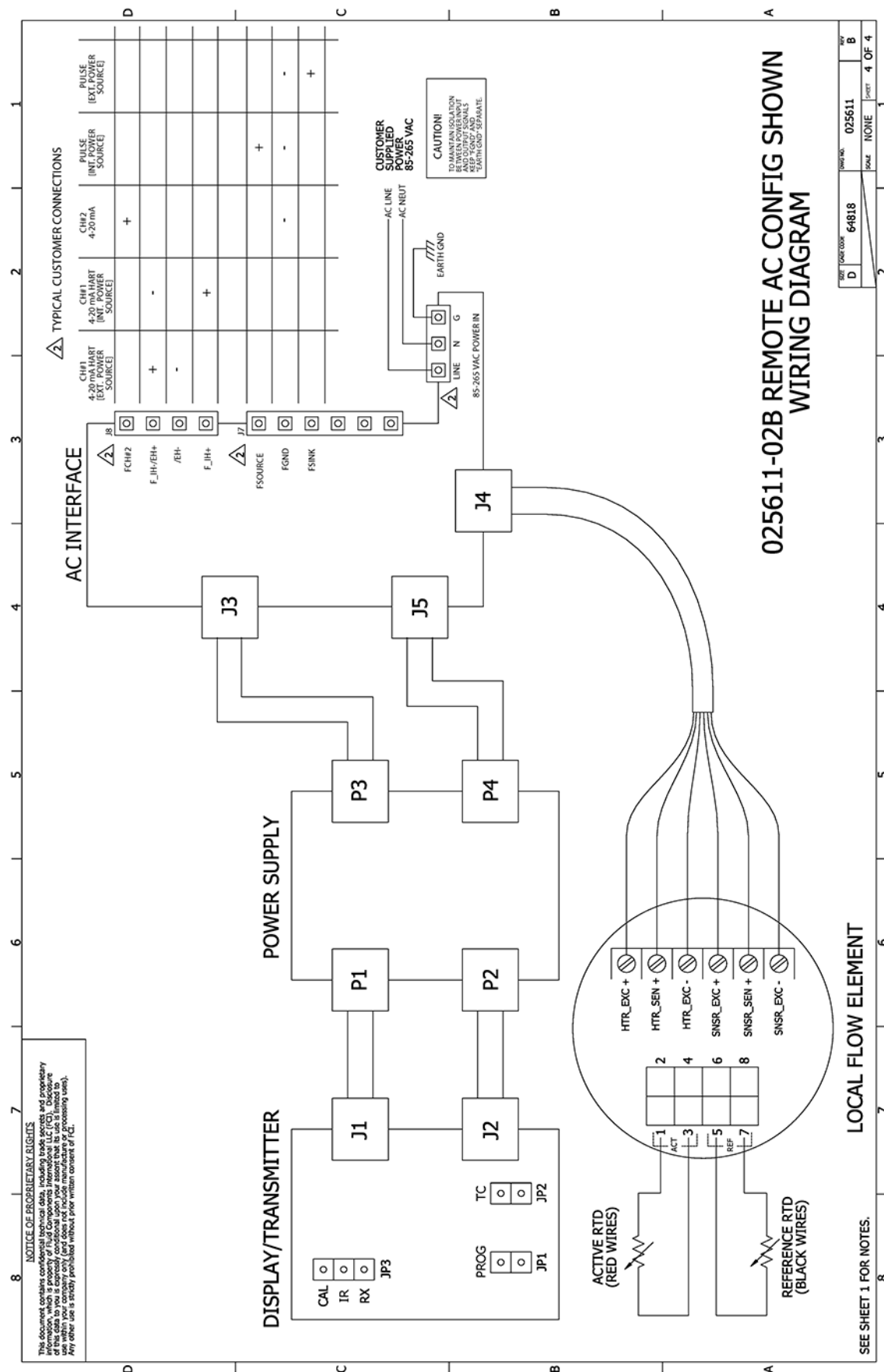








025611-02A INTEGRAL AC CONFIG SHOWN  
WIRING DIAGRAM



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## APPENDIX B      GLOSSARY

### Abbreviations

|  |                                 |
|--|---------------------------------|
| <b>Delta-R (<math>\Delta R</math>)</b> | Resistance differential         |
| <b>Delta-T (<math>\Delta T</math>)</b> | Temperature differential        |
| <b>DMM</b>                             | Digital Multimeter              |
| <b>FCI</b>                             | Fluid Components International  |
| <b>HTR</b>                             | Heater                          |
| <b>LCD</b>                             | Liquid Crystal Display          |
| <b>LED</b>                             | Light Emitting Diode            |
| <b>OIS</b>                             | Ordering Information Sheet      |
| <b>RA</b>                              | Repair Authorization            |
| <b>RTD</b>                             | Resistance Temperature Detector |
| <b>SFPS</b>                            | Standard Feet Per Second        |

### Definitions

|   |  |
|---|--|
| <b>Active RTD</b>   | The sensing element that is heated by the heater. The active RTD is cooled due to increases in the process fluid flow rate or density (level sensing).                                       |
| <b>Control circuit</b>  | The portion of the level switch that conditions, converts, and scales the sensing point (head) signal.   |
| <b>Level element</b>  | The portion of the level switch that contains the sensing points and process connection.   |
| <b>Heater (HTR)</b>   | The part of the sensing element that heats the active RTD.   |
| <b>Local enclosure</b>  | The enclosure attached to the level element.   |
| <b>Reference RTD</b>  | The level element part that senses the fluid temperature.  |
| <b>Resistance differential Delta-R (<math>\Delta R</math>)</b>  | The difference in resistance between the active and reference RTDs.  |
| <b>Resistance Temperature Detector (RTD)</b>                    | A sensor whose resistance changes proportionally to detector temperature changes.  |
| <b>Sensing element</b>  | The transducer portion of the instrument. The sensing element produces an electrical signal that is related to the flow rate, density (level sensing), and temperature of the process media. |
| <b>Temperature differential Delta-T (<math>\Delta T</math>)</b> | The difference in temperature between the active and reference RTDs.   |
| <b>Thermowell</b>   | The sensor element part that protects the heater and RTDs from the process media.  |
| <b>Turndown ratio</b>   | The ratio of minimum flow rate to maximum flow rate.   |

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## APPENDIX C      APPROVAL INFORMATION

### EU Information



### EU DECLARATION OF CONFORMITY ST51 SERIES

We, *Fluid Components International LLC*, located at 1755 La Costa Meadows Drive, San Marcos, California 92078-5115 USA, declare under our sole responsibility that the **ST51 Flowmeter Product Family** (ST51, ST75, ST75V, ST51A, ST75A, ST75AV), to which this declaration relates, are in conformity with the following standards and Directives.

#### Directive 2014/34/EU ATEX

Certified by FM Approvals LLC (1725): 1151 Boston-Providence Turnpike, Norwood, MA 02062, USA

EC-Type Examination Certificate:

FM16ATEX0008X satisfies EN 60079-0:2012/A11:2013, EN 60079-1:2014, EN 60079-31:2014 and EN 60529:1991 +A2:2013 requirements for use in hazardous areas.

Hazardous Areas Approval FM16ATEX0008X  
 II 2 G Ex db IIC T6...T1 Gb  
 II 2 D Ex tb IIIC T85°C...T300°C Db; IP66/IP67  
 Ta = -40°C to +65°C

#### Directive 2014/30/EU EMC

Immunity specification: EN 61000-6-2: 2005

Emissions specification: EN 61000-6-4: 2007, +A1:2011

#### Directive 2014/35/EU Low Voltage

Electrical Safety Specification: EN 61010-1: 2010 +C1: 2011 +C2: 2013

#### Directive 2014/68/EU Pressure Equipment (PED)

The ST51/ST51A (Insertion Style) models do not have a pressure bearing housing and are therefore not considered as pressure equipment by themselves according to article 2, paragraph 5.  
 The ST75/ST75A, ST75V/ST75AV (In-line Style) models are in conformity with Sound Engineering Practices as defined in the Pressure Equipment Directive (PED) 2014/68/EU article 4, paragraph 3.

#### Directive 2011/65/EU RoHS 2

The ST51 Product Family is in conformity with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

*Issued at San Marcos, California USA*  
*June, 2016*

Manuel Liong  
 2016.06.21 18:00:33  
 -07'00'

Manuel Liong, Qualifications Engineer

#### Flow/Liquid Level/Temperature Instrumentation

Visit FCI on the Worldwide Web: [www.fluidcomponents.com](http://www.fluidcomponents.com)

1755 La Costa Meadows Drive, San Marcos, California 92078 USA 760-744-6950 • 800-854-1993 • 760-736-6250  
 European Office: Persephonestraat 3-01 5047 TT Tilburg – The Netherlands – Phone 31-13-5159989 • Fax 31-13-5799036

Doc no. 23EN000019E

**Specific Conditions of Use per FM16ATEX0008X**

1. The ambient temperature range and applicable temperature class of the sensor probe is based on the maximum process temperature for the particular application as follows; T6...T1 for  $T_{\text{ambient}}$  of -40 °C to +65 and  $T_{\text{process}}$  of -40 °C to +260 °C. Probe assembly design temperatures are part number dependent. Low temperature models have design temperatures from -40°C to +121°C. Medium temperature models have design temperatures from -40 °C to +260 °C.
2. Process Temperature: Maximum process temperature range is -40 °C to +260 °C. Process temperature varies for flow element installed. The relationship between the temperature class, the maximum surface temperature and the process temperature is as follows:  
Sensing Element:
  - T6 / T85°C for a process temperature range of -40 °C to +39 °C.
  - T5 / T100°C for a process temperature range of -40 °C to +54 °C.
  - T4 / T135°C for a process temperature range of -40 °C to +89 °C.
  - T3 / T200°C for a process temperature range of -40 °C to +154 °C.
  - T2 / T300°C for a process temperature range of -40 °C to +177 °C.
  - T1 for a process temperature range of -40 °C to +260 °C.
3. Consult the manufacturer if dimensional information on the flameproof joints is necessary.
4. The painted surfaces of the Mass Flow Meter may store electrostatic charge and become a source of ignition in applications with a low relative humidity <~30% relative humidity where the painted surface is relatively free of surface contamination such as dirt, dust, or oil. Guidance on protection against the risk of ignition due to electrostatic discharge can be found in IEC TR60079-32 (in preparation). Clean painted/unpainted surfaces using a water dampened cloth only.
5. The probe when remotely located from the enclosure has flying lead conductors that requires the remote probe to be connected to a suitably certified Ex d or Ex e terminal box for connecting to the external supply circuit.
6. Customer to supply wire rated 10 °C minimum above maximum ambient temperature of installation location to a suitably certified Ex d or Ex e terminal box.

**IEC Information****IEC 61508 DECLARATION OF CONFORMITY Model ST51A/75A/75AV SERIES**

We, *Fluid Components International LLC*, located at 1755 La Costa Meadows Drive, San Marcos, California 92078-5115 USA, declare as manufacturer, that the *ST51A/75A/75AV Series* of products is suitable for use in a safety instrumented system for SIL 1, flow and temperature measurement.

The meter has been classified as Type B subsystem according to IEC 61508-1 Chapter 7.4.4.1.3 with a Hardware tolerance (HFT) of 0.

The Failure Modes, Effects and Diagnostic Analysis (FMEDA) report carried out by *exida*, resulted in the following failure ratings:

SIL 1, HFT = 0

SIL 2, HFT = 1

SIL 3, HFT = 2

Subsystem type B

Failure rates according to IEC 61508-1

| Function | SFF    | $\lambda_{DU}$ | $\lambda_{DD}$ | $\lambda_{SU}$ |
|----------|--------|----------------|----------------|----------------|
| AC CH1   | 79.2 % | 179            | 349            | 332            |
| DC CH2   | 81.1 % | 156            | 357            | 312            |
| AC HART  | 78.5%  | 199            | 369            | 358            |
| DC HART  | 80.1%  | 176            | 369            | 339            |

**Terminology:**

SFF = Safe Failure fraction

$\lambda_{DU}$  = failure rate dangerous undetected faults

$\lambda_{DD}$  = failure rate dangerous detected faults

$\lambda_{SU}$  = failure rate safe undetected faults

FIT = Failure Rate in  $10^{-9}$  /hour

Above analysis is based on assuming:

- The HART protocol is used for setup, calibration and diagnostics purposes, not for safety critical function.
- Materials are compatible with process conditions.
- The device is installed per manufacturer's instructions.
- External power supply failure rates are not included.
- Worst-case internal fault detection time is 15 seconds.
- The device is configured for fault detection per NAMUR NE43 or the logic solver is configured to interpret output fault conditions.
- Proof test interval of 1 year.

Eric Wible

2016.10.18 14:16:29  
-07'00'

Eric Wible, Engineering Manager

Issued at San Marcos, California USA  
October 18, 2016

Visit FCI on the Worldwide Web: [www.fluidcomponents.com](http://www.fluidcomponents.com)  
 FCI World Headquarters | 1755 La Costa Meadows Drive | San Marcos, California 92078 USA | Phone: 760-744-6950 • 800-854-1993 • Fax: 760-736-6250  
 FCI Europe | Persephonestraat 3-01 | 5047 TTTilburg – The Netherlands | Phone 31-13-5159989 • Fax 31-13-5799036  
 FCI Measurement and Control Technology (Beijing) Co., LTD | [www.fluidcomponents.cn](http://www.fluidcomponents.cn)  
 Room 107, Xianfeng Building II, No.7 Kaituo Rd, Shangdi IT Industry Base, Haidian District | Beijing 100085, P.R. China.  
 Phone: 86-10-82782381 • Fax: 86-10-58851152

Doc no. 23EN000034A

**Safety Instructions for the use of the ST51A/ST75A/ST75AV flow meter in Hazardous Areas**  
**Approval FM16ATEX0008X/IECEx FMG 16.0009X:**

**Category II 2 G for Gas protection Ex db IIC T6...T1 Gb**

**Category II 2 D for Dust protection Ex tb IIIC T85°C...T300°C Db; IP66/IP67**

The ST51/75 series consist of a sensing element and associated integral or remote mounted electronics mounted in a type "d" flameproof enclosure.

Relation between ambient temperature, process temperature and temperature class is as follows:

| T-code, Gas | T-code, Dust | Ambient Temperature | Process Temperature |
|-------------|--------------|---------------------|---------------------|
| T6          | T85°C        | -40°C to +65°C      | -40°C to +39°C      |
| T5          | T100°C       | —                   | -40°C to +54°C      |
| T4          | T135°C       | —                   | -40°C to +89°C      |
| T3          | T200°C       | —                   | -40°C to +154°C     |
| T2          | T300°C       | —                   | -40°C to +177°C     |
| T1          | —            | —                   | -40°C to +260°C     |

Electrical data: Power supply: 85 to 265 VAC, 50/60 Hz, 12 Watt max; 24 VDC, 12 VA Max

|          |                       |            |                            |
|----------|-----------------------|------------|----------------------------|
| Dansk    | Sikkerhedsforskrifter | Italiano   | Normative di sicurezza     |
| Deutsch  | Sicherheitshinweise   | Nederlands | Veiligheidsinstructies     |
| English  | Safety instructions   | Português  | Normas de segurança        |
| Yπ       | Υπ_δεί_εις ασφαλείας  | Español    | Instrucciones de seguridad |
| Suomi    | Turvallisuusohjeet    | Svenska    | Säkerhetsanvisningar       |
| Français | Consignes de sécurité |            |                            |



## Dansk - Sikkerhedsforskrifter

Disse sikkerhedsforskrifter gælder for Fluid Components, ST51A/75A/75AV EF-typeafprøvningsattest-nr. FM16ATEX0008X/IECEx FMG 16.0009X (attestens nummer på typeskiltet) er egnet til at blive benyttet i eksplosiv atmosfære kategori II 2 GD.

1) Ex-anlæg skal principelt opstilles af specialiseret personale.

2) ST51A/75A/75AV skal jordforbindes.

3) Klemmerne og elektroniken er monteret i et hus, som er beskyttet af en ekspllosionssikker kapsling med følgende noter:

- Gevindspalten mellem huset og låget er på en sådan måde, at ild ikke kan brede sig inden i det.
- Ex-„d“ tilslutningshuset er forsynet med et 1/2" NPT og/eller M20x1.5 gevind for montering af en Ex-„d“ kabelindføring, der er attestet iht. IEC/EN 60079-1
- Det er vigtigt at sørge for, at forsyningssledningen er uden spænding eller eksplosiv atmosfære ikke er til stede, før låget åbnes og når låget er åbent på „d“ huset (f.eks. ved tilslutning eller servicearbejde).
- Låget på „d“ huset skal være skruet helt ind, når apparatet er i brug. Det skal sikres ved at dreje en af låseskruerne på låget ud.



## Deutsch - Sicherheitshinweise

Diese Sicherheitshinweise gelten für die Fluid Components, ST51A/75A/75AV flow meter gemäß der EG-Baumusterprüfungsberechtigung Nr. FM16ATEX0008X/IECEx FMG 16.0009X (Bescheinigungsnummer auf dem Typschild) der Kategorie II 2 GD.

1) Die Errichtung von Ex-Anlagen muss grundsätzlich durch Fachpersonal vorgenommen werden.

2) Der ST51A/75A/75AV muß geerdet werden.

3) Die Klemmen und Elektroniken sind in einem Gehäuse in der Zündschutzart druckfeste Kapselung („d“) eingebaut.

• Der Gewindespalt zwischen dem Gehäuse und dem Deckel ist ein zünddurchschlagsicherer Spalt.

• Das Ex-“d“ Anschlussgehäuse besitzt ein 1/2" NPT und/oder M20x1.5 Gewinde für den Einbau einer nach IEC/EN 60079-1 bescheinigten Ex-“d“ Kabeleinführung.

• Es ist sicherzustellen, dass vor dem Öffnen und bei geöffnetem Deckel des „d“ Gehäuses (z.B. bei Anschluss oder Service- Arbeiten) entweder die Versorgungsleitung spannungsfrei oder keine explosionsfähige Atmosphäre vorhanden ist.

• Der Deckel des „d“ Gehäuses muss im Betrieb bis zum Anschlag hineingedreht sein. Er ist durch eine der Deckelarretierungsschrauben zu sichern.



## English - Safety instructions

These safety instructions are valid for the Fluid Components, ST51A/75A/75AV flow meter to the EC type approval certificate no FM16ATEX0008X/IECEx FMG 16.0009X (certificate number on the type label) for use in potentially explosive atmospheres in Category II 2 GD.

- 1) The installation of Ex-instruments must be made by trained personnel.
- 2) The ST51A/75A/75AV must be grounded.
- 3) The terminals and electronics are installed in a flame proof and pressure-tight housing with following notes:
  - The gap between the housing and cover is an ignition-proof gap.
  - The Ex-d housing connection has a 1/2" NPT and/or M20x1.5 cable entry for mounting an Ex-d cable entry certified acc. to IEC/EN 60079-1.
  - Make sure that before opening the cover of the Ex-d housing, the power supply is disconnected or there is no explosive atmosphere present (e.g. during connection or service work).
  - During normal operation: The cover of the "d" housing must be screwed in completely and locked by tightening one of the cover locking screws.



## Υπ\_δεί\_εις ασφαλείας

Αυτές οι οδηγίες ασφαλείας ισχύουν για τα Ρούμετρα της Fluid Components τύπου ST51A/75A/75AV που φέρουν Πιστοποιητικό Εγκρίσεως Ευρωπαϊκής Ένωσης, με αριθμό πιστοποιήσης FM16ATEX0008X/IECEx FMG 16.0009X (ο αριθμός πιστοποιήσης βρίσκεται πάνω στην ετικέτα τύπου του οργάνου) για χρήση σε εκρηκτικές ατμόσφαιρες της κατηγορίας II 2 GD.

- 1) Η εγκατάσταση των οργάνων με αντιεκρηκτική προστασία πρέπει να γίνει από εξειδικευμένο προσωπικό.
- 2) Το όργανο τύπου ST51A/75A/75AV πρέπει να είναι γειωμένο.
- 3) Τα τερματικά ηλεκτρικών συνδέσεων (κλέμες) και τα ηλεκτρονικά κυκλώματα είναι εγκατεστημένα σε περίβλημα αντιεκρηκτικό και αεροστεγές σύμφωνα με τις ακόλουθες παραπρόσεις:
  - Το κενό ανάμεσα στο περίβλημα και στο κάλυμμα είναι τέτοιο που αποτρέπει την διάδοση σπινθήρα.
  - Το "Ex-d" αντιεκρηκτικό περίβλημα, έχει ανοίγματα εισόδου καλωδίου με διάμετρο 1/2" NPT ή/και M20x1.5, κατάλληλα για τοποθέτηση υποδοχής αντιεκρηκτικού καλωδίου πιστοποιημένης κατά IEC/EN 60079-1
  - Βεβαιωθείτε ότι πριν το άνοιγμα καλύμματος του του "Ex-d" αντιεκρηκτικού περίβληματος, η τάση τροφοδοσίας είναι αποσυνδεδεμένη ή ότι δεν υφίσταται στη περιοχή εκρηκτική ατμόσφαιρα (π.χ. κατά τη διάρκεια της σύνδεσης ή εργασιών συντήρησης)
  - Κατά τη διάρκεια ομαλής λειτουργίας: Το κάλυμμα του "d" καλύμματος αντιεκρηκτικού περίβληματος πρέπει να είναι εντελώς βιδωμένο και ασφαλισμένο, σφρήγοντας μία από τις βίδες ασφαλείας του περίβληματος.



## Suomi - Turvallisuusohjeet

Nämä turvallisuusohjeet koskevat Fluid Components, ST51A/75A/75AV EY-tyyppitarkastustodistuksen nro. FM16ATEX0008X/IECEx FMG 16.0009X (todistuksen numero näkyi tyypikilvestä) käytettäessä räjähdyssvaarallisissa tiloissa luokassa II 2GD.

- 1) Ex-laitteet on aina asennettava ammattiinhenkilökunnan toimesta.
- 2) ST51A/75A/75AV on maadoitettava.
- 3) Syöttöjännitteen kytkemisessä tarvittavat liittimet ja elektroniikka on asennettu koteloon jonka rakenne kestää räjähdyspaineen seuraavin lisäyksin :
  - Kotelon ja kannen välissä on räjähdyksen purkausväli.
  - Ex-d liitäntäkotelossa on 1/2" NPT ja/tai M20x1.5 kierre IEC/EN 60079-1 mukaisen Ex-d kaapeliläpivienin asennusta varten
  - Kun "d"-kotelon kansia avataan (esim. liitätannän tai huollon yhteydessä), on varmistettava, että joko syöttöjohto on jänniteeton tai ympäristössä ei ole räjähtäviä aineita.
  - "d"-kotelon kansia on kierrettävä aivan kiinni käytön yhteydessä ja on varmistettava kiertämällä yksi kannen lukitusruuveista kiinni.



## Consignes de sécurité

Ces consignes de sécurité sont valables pour le modèle ST51A/75A/75AV de la société Fluid Components (FCI) conforme au certificat d'épreuves de type FM16ATEX0008X/IECEX FMG 16.0009X (numéro du certificat sur l'étiquette signalétique) conçu pour les applications dans lesquelles un matériel de la catégorie II2GD est nécessaire.

- 1) Seul un personnel spécialisé et qualifié est autorisé à installer le matériel Ex.
- 2) Les ST51A/75A/75AV doivent être reliés à la terre.
- 3) Les bornes pour le branchement de la tension d'alimentation et l'électronique sont logées dans un boîtier à enveloppe antideflagrante avec les notes suivantes :
  - Le volume entre le boîtier et le couvercle est protégé en cas d'amorçage.
  - Le boîtier de raccordement Ex-d dispose d'un filetage 1/2" NPT et/ou M20x1.5 pour le montage d'un presse-étoupe Ex-d certifié selon la IEC/EN 60079-1.
  - Avant d'ouvrir le couvercle du boîtier « d » et pendant toute la durée où il le restera (pour des travaux de raccordement, d'entretien ou de dépannage par exemple), il faut veiller à ce que la ligne d'alimentation soit hors tension ou à ce qu'il n'y ait pas d'atmosphère explosive.
  - Pendant le fonctionnement de l'appareil, le couvercle du boîtier « d » doit être vissé et serré jusqu'en butée. La bonne fixation du couvercle doit être assurée en serrant une des vis d'arrêt du couvercle.



## Italiano - Normative di sicurezza

Queste normative di sicurezza si riferiscono ai Fluid Components, ST51A/75A/75AV secondo il certificato CE di prova di omologazione n° FM16ATEX0008X/IECEX FMG 16.0009X (numero del certificato sulla targhetta d'identificazione) sono idonei all'impiego in atmosfere esplosive applicazioni che richiedono apparecchiature elettriche della Categoria II 2 GD.

- 1) L'installazione di sistemi Ex deve essere eseguita esclusivamente da personale specializzato.
- 2) I ST51A/75A/75AV devono essere collegati a terra.
- 3) I morsetti per il collegamento e l'elettronica sono incorporati in una custodia a prova di esplosione („d“) con le seguenti note:
  - La sicurezza si ottiene grazie ai cosiddetti „interstizi sperimentali massimi“, attraverso i quali una eventuale accensione all'interno della custodia non può propagarsi all'esterno orraggiungere altre parti dell'impianto.
  - La scatola di collegamento Ex-d ha una flettatura 3/4" e/o 1" NPT per il montaggio di un passacavo omologato Ex-d secondo IEC/EN 60079-1.
  - Prima di aprire il coperchio della custodia „d“ (per es. durante operazioni di collegamento o di manutenzione) accertarsi che l'apparecchio sia disinserito o che non si trovi in presenza di atmosfere esplosive.
  - Avvitare il coperchio della custodia „d“ fino all'arresto. Per impedire lo svitamento del coperchio è possibile allentare una delle 2 viti esagonali poste sul corpo della custodia, incastrandola nella sagoma del coperchio.



## Nederlands - Veiligheidsinstructies

Deze veiligheidsinstructies gelden voor de Fluid Components, ST51A/75A/75AV overeenkomstig de EG-typeverklaring nr. FM16ATEX0008X/IECEX FMG 16.0009X (nummer van de verklaring op het typeplaatje) voor gebruik in een explosieve atmosfeer volgens Categorie II 2GD.

- 1) Installatie van Ex-instrumenten dient altijd te geschieden door geschoold personeel.
- 2) De ST51A/75A/75AV moet geaard worden.
- 3) De aansluitklemmen en de electronica zijn ingebouwd in een drukvaste behuizing met de volgende opmerkingen:
  - De schroefdraadspleet tussen de behuizing en de deksel is een ontstekingsdoorslagveilige spleet.
  - De Ex-d aansluitbehuizing heeft een 1/2" of een M20x1.5 schroefdraad voor aansluiting van een volgens IEC/EN 60079-1 goedgekeurde Ex- 'd' kabelinvoer.
  - Er moet worden veilig gesteld dat vóór het openen bij een geopende deksel van de 'd' behuizing (bijv. bij aansluit- of servicewerkzaamheden) hetzij de voedingsleiding spanningsvrij is, hetzij geen explosieve atmosfeer aanwezig is.
  - De deksel van de 'd' behuizing moet tijdens bedrijf tot aan de aanslag erin geschroefd zijn. Hij moet door het eruit draaien van een van de dekselborgschroeven worden geborgd.

**P****Português - Normas de segurança**

Estas normas de segurança são válidas para os Fluid Components, ST51A/75A/75AV conforme o certificado de teste de modelo N.º FM16ATEX0008X/IECEx FMG 16.0009X (número do certificado na plaqueta com os dados do equipamento)

são apropriados para utilização em atmosferas explosivas categoria II 2 GD.

1) A instalação de equipamentos em zonas sujeitas a explosão deve, por princípio, ser executada por técnicos qualificados.

2) Os ST51A/75A/75AV precisam ser ligados à terra.

3) Os terminais e a electrónica para a conexão da tensão de alimentação estão instalados num envólucro com protecção contra ignição á prova de sobrepressão com as seguintes notas :

- A fenda entre o envólucro e a tampa deve ser á prova de passagem de centelha.

- O envólucro de conexão Ex-“d” possui uma rosca 1/2" NPT e/ou M20x1.5 para a entrada de cabos Ex-“d” certificado conforme a norma IEC/EN60079-1.

- Deve-se assegurar que, antes de abrir a tampa do armário „d“ ( por exemplo, ao efectuar a conexão ou durante trabalhos de manutenção), o cabo de alimentação esteja sem tensão ou que a atmosfera não seja explosiva.

- Durante a operação, a tampa do envólucro „d“ deve estar apafusada até o encosto. A tampa deve ser bloqueada, por um dos parafusos de fixação.

**E****Español - Instrucciones de seguridad**

Estas indicaciones de seguridad son de aplicación para el modelo ST51A/75A/75AV de Fluid Components, según la certificación CE de modelo N° FM16ATEX0008X/IECEx FMG 16.0009X para aplicaciones en atmósferas potencialmente explosivas según la categoría II 2 GD (el número de certificación se indica sobre la placa informativa del equipo).

1) La instalación de equipos Ex tiene que ser realizada por personal especializado.

2) Los ST51A/75A/75AV tienen que ser conectados a tierra.

3) Los bornes de conexión y la unidad electrónica están montados dentro de una caja con protección antideflagrante y resistente a presión, considerándose los siguientes puntos:

- La holgura entre la rosca de la tapa y la propia de la caja está diseñada a prueba contra ignición.

- La caja tiene conexiones eléctricas para entrada de cables con rosca 1/2" NPTy/o M20x1.5, donde deberán conectarse prensaestopas certificados Exd según IEC/EN60079-1.

- Antes de la apertura de la tapa de la caja "Exd" (p. ej. durante los trabajos de conexión o de puesta en marcha) hay que asegurar que el equipo se halle sin tensión o que no exista presencia de atmósfera explosiva.

- Durante el funcionamiento normal: la tapa de la caja antideflagrante tiene que estar cerrada, roscada hasta el tope, debiéndose asegurar apretando los tornillos de bloqueo.

**S****Svenska - Säkerhetsanvisningar**

Säkerhetsanvisningarna gäller för Fluid Components, Flödesmätare typ ST51A/75A/75AV enligt EG-typkontrollintyg nr FM16ATEX0008X/IECEx FMG 16.0009X (intygssummetelet återfinns på typskylten) är lämpad för användning i explosiv gasblandning i kategori II 2 GD.

1) Installation av Ex- klassade instrument måste alltid utföras av fackpersonal.

2) ST51A/75A/75AV måste jordas.

3) Anslutningsklämmorna och elektroniken är inbyggda i en explosions och trycktät kapsling med följande kommentar:

- Spalten mellan kapslingen och lockets gänga är flamsäker.

- Ex-d kapslingen har en 1/2" NPT och / eller M20x1.5 gänga för montering av en IEC/EN 60079-1 typkontrollerad Ex- „d“ kabel förskruvning

- När Ex- „d“-kapslingens lock är öppet (t.ex. vid inkoppling - eller servicearbeten) ska man se till att enheten är spänninglös eller att ingen explosiv gasblandning förekommer.

- Under drift måste Ex - d“-kapslingens lock vara iskruvad till anslaget. För att säkra locket skruvar man i en av lockets insexbolts.

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## APPENDIX D      CUSTOMER SERVICE

### **Customer Service/Technical Support**

FCI provides full in-house technical support. Additional technical representation is also provided by FCI field representatives. Before contacting a field or in-house representative, perform the troubleshooting techniques outlined in this document.

#### *By Mail*

Fluid Components International LLC  
1755 La Costa Meadows Dr.  
San Marcos, CA 92078-5115 USA  
Attn: Customer Service Department

#### *By Phone*

Contact the area FCI regional representative. If a field representative is unable to be contacted or if a situation is unable to be resolved, contact the FCI Customer Service Department toll free at 1 (800) 854-1993.

#### *By Fax*

To describe problems in a graphical or pictorial manner, send a fax including a phone or fax number to the regional representative. Again, FCI is available by facsimile if all possibilities have been exhausted with the authorized factory representative. Our fax number is 1 (760) 736-6250; it is available 7 days a week, 24 hours a day.

#### *By Email*

FCI Customer Service can be contacted by email at: [techsupport@fluidcomponents.com](mailto:techsupport@fluidcomponents.com).

Describe the problem in detail making sure a telephone number and best time to be contacted is stated in the email.

#### *International Support*

For product information or product support outside the contiguous United States, Alaska, or Hawaii, contact your country's FCI International Representative or the one nearest to you.

#### *After Hours Support*

For product information visit FCI at [www.fluidcomponents.com](http://www.fluidcomponents.com). For product support call 1 (800) 854-1993 and follow the prerecorded instructions.

#### *Point of Contact*

The point of contact for service, or return of equipment to FCI is your authorized FCI sales/service office. To locate the office nearest you, visit the FCI website at [www.fluidcomponents.com](http://www.fluidcomponents.com).

#### **Warranty Repairs or Returns**

FCI prepays ground transportation charges for return of freight to the customer's door. FCI reserves the right to return equipment by the carrier of our choice.

International freight, handling charges, duty/entry fees for return of equipment are paid by the customer.

#### **Non-Warranty Repairs or Returns**

FCI returns repaired equipment to the customer either collect or prepaid and adds freight charges to the customer invoice.

#### **Extended Warranty**

An extended warranty is available. Contact the factory for details.

#### **Return to Stock Equipment**

The customer is responsible for all shipping and freight charges for equipment that is returned to FCI stock from the customer site. These items will not be credited to the customer's account until all freight charges are cleared, along with applicable return to stock charges, from the credit invoice. (Exceptions are made for duplicate shipments made by FCI.)

If any repair or return equipment is received at FCI, freight collect, without prior factory consent, FCI bills the sender for these charges.

**Field Service Procedures**

Contact an FCI field representative to request field service.

A field service technician is dispatched to the site from either the FCI factory or one of the FCI representative offices. After the work is complete, the technician completes a preliminary field service report at the customer site and leaves a copy with the customer.

Following the service call, the technician completes a formal, detailed service report. The formal report is mailed to the customer after the technician's return to the factory or office.

**Field Service Rates**

All field service calls are billed at the prevailing rates as listed in the FCI Price Book unless previous arrangements have been made with the FCI Customer Service Manager.

Customers are charged for all travel expenses including airfare, auto rental, meals and lodging. In addition, the customer shall pay all costs of transporting parts, tools or goods to and from the job site. Invoicing travel time, field service work and other expenses will be performed by FCI's Accounting Department.



1755 La Costa Meadows Drive, San Marcos, CA 92078-5115 USA  
 760-744-6950 / 800-854-1993 / Fax: 760-738-6250  
 Web Site: [www.fluidcomponents.com](http://www.fluidcomponents.com)  
 E-mail: [techsupport@fluidcomponents.com](mailto:techsupport@fluidcomponents.com)

RA # \_\_\_\_\_

## Return Authorization Request

### 1. Return Customer Information

Returning Company's Name: \_\_\_\_\_ Phone# \_\_\_\_\_

Return Contact Name: \_\_\_\_\_ Fax # \_\_\_\_\_

Email Address: \_\_\_\_\_

### 2. Return Address

Bill To: \_\_\_\_\_ Ship To: \_\_\_\_\_

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### 3. Mandatory End User Information

Contact: \_\_\_\_\_ Company: \_\_\_\_\_ Country: \_\_\_\_\_

### 4. Return Product Information

Model No: \_\_\_\_\_ Serial No(s): \_\_\_\_\_

Failure Symptoms (*Detailed Description Required*): \_\_\_\_\_

What Trouble Shooting Was Done Via Phone or Field Visit by FCI: \_\_\_\_\_

FCI Factory Technical Service Contact: \_\_\_\_\_

### 5. Reason For Return

|   |   |   |                                 |
|---|---|---|---------------------------------|
| <input type="checkbox"/> Sensor Element         | <input type="checkbox"/> Electronics                    | <input type="checkbox"/> As Found Testing | <input type="checkbox"/> Credit |
| <input type="checkbox"/> Recalibrate (New Data) | <input type="checkbox"/> Recalibrate (Most Recent Data) |   | <input type="checkbox"/> Other  |

*(Note: A new Application Data Sheet (ADS) must be submitted for all recalibrations and re-certifications)*

### 6. Payment Via

Faxed Purchase Order     



*(Note: A priced quotation is provided for all Non-Warranty repairs after equipment has been evaluated. All Non-Warranty repairs are subject to a minimum evaluation charge of \$250.00)*

Factory Return Shipping Address:

Fluid Components International LLC  
 1755 La Costa Meadows Drive  
 San Marcos, CA 92078-5115  
 Attn: Repair Department  
 RA # \_\_\_\_\_

FCI Document No. 05CS000004D [U]



The following Return Authorization Request form and Decontamination Statement **MUST be completed, signed and faxed back to FCI before** a Return Authorization Number will be issued. The signed Decontamination Statement and applicable MSDS Sheets **must be included with the shipment**. FCI will either fax, email or telephone you with the Return Authorization Number upon receipt of the signed forms.

#### Packing Procedures

1. **Electronics** should be wrapped in an **anti-static or static-resistant** bag, then wrapped in protective bubble wrap and surrounded with appropriate dunnage\* in a box. Instruments weighing **more than 50 lbs., or extending more than four feet**, should be secured in wooden crates by bolting the assemblies in place.
2. **The sensor head must be protected** with pvc tubing, or retracted the full length of the probe, locked and secured into the Packing Gland Assembly (cap screws tightened down).
3. FCI can supply crates for a nominal fee.
4. No more than **four (4)** small units packaged in each carton.
5. **FCI will not be held liable for damage caused during shipping.**
6. To ensure immediate processing **mark** the RA number on the outside of the box. Items without an RA number marked on the box or crate may be delayed.
7. Freight **must be "PrePaid"** to FCI receiving door.

\* Appropriate dunnage as defined by UPS, will protect package contents from a drop of 3 feet.

#### **\*\*\* Decontamination Statement \*\*\* This Section Must Be Completed \*\*\***

Exposure to hazardous materials is regulated by Federal, State, County and City laws and regulations. These laws provide FCI's employees with the "Right to Know" the hazardous or toxic materials or substances in which they may come in contact while handling returned products. Consequently, FCI's employees must have access to data regarding the hazardous or toxic materials or substances the equipment has been exposed to while in a customer's possession. Prior to returning the instrument for evaluation/repair, FCI requires thorough compliance with these instructions. The signer of the Certificate must be either a knowledgeable Engineer, Safety Manager, Industrial Hygienist or of similar knowledge or training and responsible for the safe handling of the material to which the unit has been exposed. **Returns without a legitimate Certification of Decontamination, and/or MSDS when required, are unacceptable and shall be returned at the customer's expense and risk.** Properly executed Certifications of Decontamination must be provided before a repair authorization (RA) number will be issued.

#### **Certification Of Decontamination**

I certify that the returned item(s) has(have) been thoroughly and completely cleaned. If the returned item(s) has(have) been exposed to hazardous or toxic materials or substances, even though it(they)has (have) been thoroughly cleaned and decontaminated, the undersigned attests that the attached Material Data Safety Sheet(s) (MSDS) covers said materials or substances completely. Furthermore, I understand that this Certificate, and providing the MSDS, shall not waive our responsibility to provide a neutralized, decontaminated, and clean product for evaluation/repair at FCI. Cleanliness of a returned item or acceptability of the MSDS shall be at the sole discretion of FCI. **Any item returned which does not comply with this certification shall be returned to your location Freight Collect and at your risk.**

**This certification must be signed by knowledgeable personnel responsible for maintaining or managing the safety program at your facility.**

Process Flow Media \_\_\_\_\_

Product was or may have been exposed to the following substances: \_\_\_\_\_

Print Name \_\_\_\_\_

Authorized Signature \_\_\_\_\_ Date \_\_\_\_\_

Company Title \_\_\_\_\_

Visit FCI on the Worldwide Web: [www.fluidcomponents.com](http://www.fluidcomponents.com)

1755 La Costa Meadows Drive, San Marcos, California 92078-5115 USA † Phone: 760-744-6950 † 800-854-1993 † Fax: 760-736-6250

FCI Document No. 05CS00004D [U]

## WARRANTIES

Goods furnished by the Seller are to be within the limits and of the sizes published by the Seller and subject to the Seller's standard tolerances for variations. All items made by the Seller are inspected before shipment, and should any of said items prove defective due to faults in manufacture or performance under Seller approved applications, or fail to meet the written specifications accepted by the Seller, they will be replaced or repaired by Seller at no charge to Buyer provided return or notice of rejection of such material is made within a reasonable period but in no event longer than two (2) years from date of shipment to Buyer, and provided further, that an examination by Seller discloses to Seller's reasonable satisfaction that the defect is covered by this warranty and that the Buyer has not returned the equipment in a damaged condition due to Buyer's or Buyer's employees', agents', or representatives' negligence and Buyer has not tampered, modified, redesigned, misapplied, abused, or misused the goods as to cause the goods to fail. In addition, this warranty shall not cover damage caused by Buyer's exposure of the goods to corrosive or abrasive environments. Moreover, Seller shall in no event be responsible for (1) the cost or repair of any work done by Buyer on material furnished hereunder (unless specifically authorized in writing in each instance by Seller), (2) the cost or repair of any modifications added by a Distributor or a third party, (3) any consequential or incidental damages, losses, or expenses in connection with or by reason of the use of or inability to use goods purchased for any purpose, and Seller's liability shall be specifically limited to free replacement, or refund of the purchase price, at Seller's option, provided return or rejection of the goods is made consistent with this paragraph, and the Seller shall in no event be liable for transportation, installation, adjustment, loss of good will or profits, or other expenses which may arise in connection with such returned goods, or (4) the design of products or their suitability for the purpose for which they are intended or used. Should the Buyer receive defective goods as defined by this paragraph, the Buyer shall notify the Seller immediately, stating full particulars in support of his claim, and should the Seller agree to a return of the goods, the Buyer shall follow Seller's packaging and transportation directions explicitly. In no case are the goods to be returned without first obtaining a return authorization from the Seller. Any repair or replacement shall be at Seller's factory, unless otherwise directed, and shall be returned to Seller transportation prepaid by Buyer. If the returned goods shall prove defective under this clause they will be replaced or repaired by Seller at no charge to Buyer provided the return or rejection of such material is made within a reasonable period, but in no event longer than (2) years from the date of shipment of the returned goods or the unexpired terms of the original warranty period whichever is later. If the goods prove to be defective under this paragraph, the Buyer shall remove the goods immediately from the process and prepare the goods for shipment to Seller. Continued use or operation of defective goods is not warranted by Seller and damage occurring due to continued use or operation shall be for Buyer's account. Any description of the goods contained in this offer is for the sole purpose of identifying them, and any such description is not part of the basis of the bargain, and does not constitute a warranty that the goods will conform to that description. The use of any sample or model in connection with this offer is for illustrative purposes only, is not part of the basis of the bargain, and is not to be construed as a warranty that the goods will conform to the sample or model. No affirmation of that fact or promise made by the Seller, whether or not in this offer, will constitute a warranty that the goods will conform to the affirmation or promise. THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY AND ALL OTHER EXPRESS OR IMPLIED WARRANTIES WITH RESPECT TO THE GOODS OR THEIR INSTALLATION, USE, OPERATION, REPLACEMENT OR REPAIR, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS OF PURPOSE; AND THE GOODS ARE BEING PURCHASED BY BUYER "AS IS". SELLER WILL NOT BE LIABLE BY VIRTUE OF THIS WARRANTY OR OTHERWISE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL LOSS OR DAMAGE RESULTING FROM THE USE OR LOSS OF USE OF THE GOODS.



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Solutions for Industrial Processes*

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**FCI World Headquarters**

1755 La Costa Meadows Drive | San Marcos, California 92078 USA | Phone: 760-744-6950 Toll Free (US): 800-854-1993 Fax: 760-736-6250

**FCI Europe**

Persephonestraat 3-01 | 5047 TT Tilburg, The Netherlands | Phone: 31-13-5159989 Fax: 31-13-5799036

**FCI Measurement and Control Technology (Beijing) Co., LTD | [www.fluidcomponents.cn](http://www.fluidcomponents.cn)**

Room 107, Xianfeng Building II, No.7 Kaituo Road, Shangdi IT Industry Base, Haidian District | Beijing 100085, P. R. China  
Phone: 86-10-82782381 Fax: 86-10-58851152

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