

Installation, Operation & Maintenance Manual



06EN003480 Rev. B ST100A Series Flow Meter

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Table of Contents

Tal	ble of Contents	iii
Lis	t of Figures	V
Lis	t of Tables	vii
Тур	pographical Conventions	viii
1	GENERAL	1
	Product Description	1
	Theory of Operation	1
	Safety Instructions	1
	Order Verification	1
	Technical Specifications	3
2	INSTALLATION	7
	Specific Conditions of Use	7
	Instrument Identification and Outline Dimensions	7
	ST100A Insertion Sensor Installation	7
	STP100A Flow Element Installation	14
	ST102AA and ST112AA Flow Element Installation	14
	ST100AL In-Line Process Connection	16
	Installation of Probe with Moisture/Rain Shield	16
	Flow Transmitter Electronics Installation	18
	Instrument Wiring	22
	Post Installation Check	34
3	OPERATION	35
	Basic Commissioning and Start-Up	35
	Configuring the ST100A Series	35
	Verify Engineering Units	39
	System Faults, Alarms and Logging Indication	39
	ST100A Series Configuration Software Application (User Password: 2772)	40
	Real Time Clock	41
	Totalizer Setup	42
	Process Data Logging	43
	Configuring for AST™ or Constant Power Measurement Methods	46
	Flow Filtering	47
	NAMUR Setup	48
	Internal Delta-R Resistor (idR) Check	50
	Using Digital Outputs	53
	HART Operation	54
	HART Command List Reference	59
	Modbus Operation	77
	Extended Operation Modes	84

4 MAINTEN	VANCE	89
Introducti	on	89
General N	Maintenance	89
Power Fu	ise Replacement	90
Lithium B	attery Replacement	91
5 TROUBL	ESHOOTING	93
Non-Mair	ntenance Observations	93
General F	Function Check	94
Troublesh	nooting the Flow Element	95
Verification	on of the Electronics	97
Constant	Power Configuration Troubleshooting	99
Defective	Parts	101
Custome	r Service	101
Referenc	e: Error/Status Register Information	102
APPENDIX A	DRAWINGS	105
APPENDIX B	ADDITIONAL INFORMATION	137
Paramete	ers Report from the ST100A Series Configuration Software (Sample)	138
HMI Men	u Outline	147
ST100A S	Series Configuration Software Menu Outline (v3.2.0.x)	148
Instructio	ns: Installing Sun Shield on ST100A Series Integral Enclosure	149
Instructio	ns: Installing Sun Shield on ST100A Series Remote Enclosure	150
APPENDIX C	GLOSSARY	151
Abbreviat	tions	151
Definition	ns	151
APPENDIX D	APPROVAL INFORMATION	153
Safety Ins	structions	153
APPENDIX E	CUSTOMER SERVICE	159
Cust	tomer Service/Technical Support	159

List of Figures

Figure 1 – Example Compression Fitting Process Connection	7
Figure 2 – Compression Fitting Installation, Dimensions	8
Figure 3 – Example Flange Mount Installation	9
Figure 4 – Example NPT Pipe Thread Mount Installation	9
Figure 5 – Retractable Packing Gland Installation	10
Figure 6 – Flow Element Installation Using FCI Retractor Tool 026854-01	12
Figure 7 – Packing Gland Locking Collar	12
Figure 8 – 2-Point Flow Element Installation (Compression Fitting Shown)	15
Figure 9 – ST100AL Process Connection	16
Figure 10 – Installation of Sensor Probe with Moisture/Rain Shield	17
Figure 11 – Integral Electronics Installation (Compression Fitting Shown)	18
Figure 12 – Remote Installation, Mounting Bracket on Wall	19
Figure 13 – Remote Installation, Mounting Bracket on 1" – 1½" Pipe	20
Figure 14 – Remote Installation, Mounting Bracket on 2" Pipe	20
Figure 15 – Remote Installation, Optional Stainless Steel Bracket on 2" Pipe	21
Figure 16 – Recommended Wiring Routing, Base Electronics Enclosure	22
Figure 17 – ST100A Series I/O Connector Locations	23
Figure 18 – ST100A Series Electronics Enclosure Label	24
Figure 19 – Bus Configuration 2 mm Jumper Headers and DIP Switch	
Figure 20 – Input Power Wiring	25
Figure 21 – ST100A Series Ferrite Core Installation (Auxiliary Board Not Shown for Clarity)	26
Figure 22 – Flow Element Connections, TB1 and TB2 (Dual Element Models)	27
Figure 23 – HART and Ch. 1 & Ch. 2 4-20 mA Connections, J25	28
Figure 24 – Single Connection and Multidrop HART Setups	29
Figure 25 – Ch. 3 4-20 mA Output, J8 (Aux. Board)	29
Figure 26 – Modbus/PROFIBUS/Fieldbus Connections, J8	30
Figure 27 – Modbus Wiring	30
Figure 28 – Fieldbus/PROFIBUS Wiring	31
Figure 29 – Source/Sink Outputs, Pressure Input, and Ext. 4-20 mA Input Connections, J9	32
Figure 30 – Source Output	33
Figure 31 – Sink Output	33
Figure 32 – ST100A Series Service Ports	34
Figure 33 – Hot Key on the Optional HMI Display	35
Figure 34 – HMI Display IR Sensor Functions	36
Figure 35 – Basic Setup Options, HMI	37
Figure 36 – Instrument Setup Options	37
Figure 37 – Display Setup Options	38
Figure 38 – Configuration Software Tabs for Basic Setup Functions	39
Figure 39 – Example Log, Alarm, and Logging Icons on the Optional Display	40

Figure 40 – The Configurator Welcome Screen	40
Figure 41 – Example Process Data Screen	41
Figure 42 – Example Date and Time Set Screen	41
Figure 43 – Example Totalizer Display Showing Total Flow Value	42
Figure 44 – Totalizer Setup Screen	42
Figure 45 – SD Card Data Logging Example Screen (Basic Setup)	43
Figure 46 – Example AST Power Mode Tab (Configuration)	46
Figure 47 – Flow Filtering Setup Screen	47
Figure 48 – Chart: Flow Output Over Time with Various Flow Damping Values	48
Figure 49 – NAMUR Fault	48
Figure 50 – NAMUR Output Level Selection (4-20 mA User Tab)	49
Figure 51 – Example idR Check Results Display	50
Figure 52 – Example Internal Delta R Scheduled Screen (After Clicking "Run test now")	51
Figure 53 – Example microSD Card Log Files in Windows Explorer: idR Log, Process Data Log, and Fault Log	51
Figure 54 – Example Internal Delta-R Log File Results (Data Formatted and Titles Added using Microsoft Excel)	51
Figure 55 – Internal Delta-R Resistor Check (idR) HMI Display Sequence	52
Figure 56 – Digital Bus Deactivation Warning When Enabling HART	53
Figure 57 – Field Communicator Easy Upgrade Utility, Import DD	55
Figure 58 – ST100A Series Configuration Software Output Tab with Modbus Selected	77
Figure 59 – ST100A Series Configuration Software Modbus Tab, Serial Interface Configuration	78
Figure 60 – Extended Operating Mode Status on Front Panel Display (EGS Shown)	84
Figure 61 – Auxiliary Input Configuration	84
Figure 62 – Example Extended Op. Mode Tab (Configuration)	85
Figure 63 – Connections for External Flow Input (EFI)	85
Figure 64 - External ST100A Series Flow Input (EFI) Setup Screen	86
Figure 65 – Example Configurator Process Data Screen with EFI Mode Shown	86
Figure 66 – External Control Group Switching (EGS) Setup Screen	87
Figure 67 – Example Process Data Screen with EGS Mode Shown	88
Figure 68 – Fuse Location, Power Supply Board	90
Figure 69 – Instrument Disassembly for Lithium Coin Cell Battery (CR2450N) Replacement	92
Figure 70 – Example Heater Values Tab (Diagnostics)	96
Figure 71 – System Status LED, Main Board (Aux. Board Not Shown for Clarity)	97
Figure 72 – DMM Hookup to Measure 4-20 mA Output	99
Figure 73 – Connecting FES-200 to ST100A Series Transmitter	100
Figure 74 – ST100A Series Decade Roy Wiring	100

List of Tables

Table 1 – Compression Fitting Material	8
Table 2 – Interconnecting Cable Minimum Conductor Size, Maximum Distance for AWG [mm²]	22
Table 3 – Modbus Select Jumpers	31
Table 4 – Modbus Line Configuration Jumpers	31
Table 5 – FOUNDATION Fieldbus/PROFIBUS Select Jumpers	32
Table 6 – Flow Parameters, HMI	38
Table 7 – Log File Filename Format LG <i>abcdxx</i> .csv	44
Table 8 – Log File Entry Example	44
Table 9 – Fatal Faults that Trigger NAMUR	49
Table 10 – ST100A Series HART Process Variables	54
Table 11 – ST80/ST100A HART Field Device Registration Information	55
Table 12 – HART Universal Commands	59
Table 13 – HART Common Practice Commands	66
Table 14 – ST100A Series HART Device Specific Command Groupings	68
Table 15 – HART Device Specific Commands	68
Table 16 - Command Status Bytes, Bit Assignments	74
Table 17 – Command-Specific Response Codes	74
Table 18 – Command 48, Additional Device Status Bytes Bit Assignments	<mark>7</mark> 5
Table 19 – HART Engineering Units Codes	<mark>7</mark> 6
Table 20 – ST100A Series Modbus Function Codes	<mark>7</mark> 8
Table 21 – ST100A Series Modbus Process Data	79
Table 22 – Modbus Service Data – Service and Setup Functions	80
Table 23 – ST100A Series Modbus Engineering Unit Codes	82
Table 24 – ST100A Series Modbus Exception Codes	83
Table 25 – ST100A Series Modbus Variables and Registers Map	83
Table 26 – Power Fuse Summary	90
Table 27 – Lithium Coin Cell Battery Summary	91
Table 28 – Flow Element Resistance Measurements (In Ohms) Taken From Remote/Integral Electronics	<mark>9</mark> 5
Table 29 – Flow Element Resistance (In Ohms) at the Local Enclosure	95
Table 30 – Nominal Heater Parameter Ranges	96
Table 31 – System Status LED D3 States	97
Table 32 – Instrument Power Supply Voltages	98
Table 33 – Basic CORE Fault Register (CORE CY Command)	102
Table 34 – Detailed CORE Fault Register (CORE 2V Command)	103
Table 35 – FE Fault Register (FE DF Command)	104
Table 36 – ST100A Series Drawings in Appendix A	105

06EN003480 Rev. B ST100A Series Flow Meter

Typographical Conventions

Important notes or warnings are shown like the following:

Note: A note is additional information that adds to or supplements the topic.

Caution: A caution indicates an action that can cause equipment damage, loss of data or software, or minor injury.

Warning: A warning indicates an action that can cause equipment damage, or serious injury/death, or both.

Caution symbols that may be marked on the product or its packaging are explained below:



Risk of Danger symbol (observe all warnings and cautions in manual).



Hot Surface Caution symbol (risk of burn from probe heater).



ESD (Electrostatic Discharge) Susceptibility symbol (do not touch without appropriate precautions).



Static-sensitive Devices symbol (use ESD handling procedures).

ST100A Series Flow Meter GENERAL

1 GENERAL

Product Description

The ST100A Series is a thermal dispersion, industrial process grade air/gas flow meter. It is suitable for all air and gas flow measurement applications in line sizes from 1" to 100" [25 to 2500 mm] and larger. The instrument provides direct mass flow measuring and measures flow rate, totalized flow and temperature, and the STP versions add pressure measurement.

The measurements are made available to the user by way of 4-20 mA analog output channels with HART or pre-selected digital bus protocols. The optional graphics display provides real-time process variable values along with flow range and process description information.

There are no moving parts to clean or maintain. A wide selection of process connections are offered to fit with any process piping. Versions are available for temperature service from -40 °F [-40 °C] to 850 °F [454 °C].

The ST100A Series electronics/transmitter can be integrally mounted with the flow sensor or remote mounted up to 1000' [300m] from the sensor element. Additional patented or FCI exclusive features include VeriCal[®] in-situ calibration verification, AST[™] (patent pending) adaptive sensing technology measuring technique, dual sensor/single transmitter models, and a built-in data logger capable of storing more than 20M readings. All ST100A Series instruments are precision calibrated in FCI's world-class, NIST traceable calibration facility on one of our flow stands matched to your gas application and actual installation conditions.

Theory of Operation

The instrument is functionally based on the thermal dispersion operating principal. With AST™, power to the active RTD sensor's heater is varied to maintain a constant Delta T with the reference (unheated) RTD sensor. The flow rate and the heater power needed to maintain Delta T is proportional. Once the heater current reaches a set maximum, the heater current is maintained as the instrument reads the varying sensor resistance (Delta R). This resistance is proportional to flow rate. The transition between reading the heater power (constant Delta T) and reading the sensor resistance (constant power) is seamless and automatic and is the key to the AST™ feature. The differential signal, whether it's from the sensor heater power (constant Delta T) or the sensor resistance (constant power) is scaled to drive a 4-20 mA flow output. A second temperature output, from the unheated reference sensor, drives a second 4-20 mA output. A third 4-20 mA output is optional.

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) or CEC (CSA C22.1) 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 must be met and maintained. FCI recommends an input power circuit breaker
 be installed between the power source and the flow meter. This facilitates easy power disconnection during commissioning and
 maintenance procedures. Use a switch or circuit breaker if the instrument 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. The USB port and the optional Ethernet port do not support the
 hazardous area requirements and should only be used when the area is declassified. Remove any non-certified parts such as plastic
 protection caps from cable entry ports and replace by suitable wiring and cabling system certified by notified bodies for use in
 hazardous areas.
- When mounting the flow element into the process pipe, it is important that a lubricant/sealant is applied to the mating threads. Use a lubricant/sealant that is compatible with the process media. Tighten all connections firmly. To avoid leaks do not overtighten or cross-thread connections.

Order Verification

- Verify the received hardware matches the purchased hardware and application requirements. Verify the model/part number on the instrument I.D. tag (e.g., ST100AL 43E8000...) matches the purchased model/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.

GENERAL ST100A Series Flow Meter

Hardware - Model Descriptions

ST100A – Single point insertion element with flow and temperature process output

ST100AL - In Line element with flow and temperature process output

ST102AA – Dual point insertion elements with flow and temperature process output

ST110A – Single point insertion element with flow and temperature process output, VeriCal option

ST112AA – Dual point insertion elements with flow and temperature process output, VeriCal option

STP100A – Single point insertion element with flow, temperature and pressure process output

STP110A - Single point insertion element with flow and temperature process output, VeriCal option

Documentation and Accessories

06EN003480 ST100A Series Installation, Operation, & Maintenance Manual

06EN003481 ST100A Series Configuration Software Manual

Calibration Certification Documentation

PC Configuration Software and USB Cable

Supplemental Manuals, optional

06EN003482 ST100A Series Foundation™ Fieldbus Manual

06EN003483 ST100A Series PROFIBUS PA Manual

Supplemental Software, optional

HART DD Files

FOUNDATION Fieldbus

PROFIBUS DD File

PDM/DTMs

ST100A Series Flow Meter GENERAL

Technical Specifications

Instrument

Measuring Capability

ST1XX Models: Flow rate, total flow and temperature STP1XX Models: Flow rate, total flow, temperature and pressure

■ Basic Style

ST100A: Insertion, single-point

ST100AL: In-line (spool piece), single-point ST102AA: Insertion, dual-element system

ST110A: Insertion, single-point with VeriCal™ capability

ST112AA: Insertion, dual-element system with VeriCal capability STP100A: Insertion, single-point with pressure measurement STP110A: Insertion, single-point with pressure measurement and VeriCal capability

■ Flow Measurement Range

Insertion Style: 0.25 SFPS to 1000 SFPS [0,07 NMPS to 305 NMPS] ST100AL In-line: 0.0062 SCFM to 1850 SCFM [0.01 NMCH to 3,140 NMCH]

– Air at standard conditions; 70 $^{\circ}$ F and 14.7 psia [21 $^{\circ}$ C and 1,01325 bar(a)]

■ Temperature Measurement Range

Up to 850 °F [454 °C] commensurate with element; see Operating Temperature in Flow Element specification

Pressure Measurement Range (STP Models)

Available Ranges:

0 psig to 50 psig [0 bar(g) to 3,4 bar(g)]

0 psig to 160 psig [0 bar(g) to 11 bar(g)]

0 psig to 500 psig [0 bar(g) to 34 bar(g)]

0 psig to 1000 psig [0 barg to 70 bar(g)]

Refer also to STP Models: Additional Specifications on Pressure Sensor on page 4.

■ Environmental Conditions

Maximum Relative Humidity: 93% Maximum Elevation: 6561' [2000 m] OVERVOLTAGE CATEGORY II POLLUTION DEGREE 2

Media

All gases that are compatible with the flow element material

Accuracy

Flow:

Gas Specific Calibration: $\pm 0.75\%$ reading, $\pm 0.5\%$ full scale *Temperature*:

 ± 2 °F [± 1.1 °C] (display only, flow rate must be greater than 5 SFPS [1,5 m/sec])

Pressure (STP Models):

±0.25% full scale pressure range

Response Time (Flow)

1 second to 63% of final value (one step change) typical with –FP or –FPC type flow element operating in AST mode

Temperature Coefficient

With optional temperature compensation; valid from 10% to 100% of full scale calibration

Flow: Maximum $\pm 0.015\%$ of reading / °F up to 850 °F [$\pm 0.03\%$ of reading / °C up to 454 °C]

Repeatability

Flow: ±0.5% reading

Temperature: ± 1 °F [\pm 0.6 °C] (flow rate must be greater than 5 SFPS [1,5 NMPS])

Turndown Ratio

Normally factory set and field adjustable from 2:1 to 100:1 within calibrated flow range; up to 1000:1 possible with factory evaluation of application.

■ Temperature Compensation

Standard: ±30 °F [±16 °C] Optional: ±100 °F [±55 °C]

Agency Approvals

FM, FMc:

FM20US0094X / FM20CA0042X

Class I, Division 1, Groups B, C, D Class II, III, Division 1, Groups E, F, G Class I, Division 2, Groups A, B, C, D Class II, Division 2, Groups E, F, G Class III, Division 1, 2 Type 4X, IP66/IP67

Type 4X, IP66/IP6/
T6 Ta = -40°C to 42°C
T5 Ta = -40°C to 57°C
T4A Ta = -40°C to 65°C

ATEX/UKEX/ IECEx

FM20ATEX0022X / FM21UKEX0213X /





II 2 G Ex db IIC T6...T4 Gb II 2 D Ex tb IIIC T85°C...T135°C

IP66/67

T6/T85°C: -40°C<Ta<+42°C T5/T100°C: -40°C<Ta<+57°C T4/T135°C: -40°C<Ta<+65°C

Other:

CE Marking, UKCA Marking, Inmetro, EMSA EQM-Ex,

EAC (TRCU), CRN

Probe complies with Canadian electrical code requirements of ANSI/ISA 12.27.01-2011 as a single

seal device.

- SIL/IEC 61508: SIL 1 Compliant, SFF 71.1% to 79.1%
- Calibration: Performed on NIST and and ISO/IEC 17025 traceable flow stands and equipment
- Other: Follows best practices and guidelines as set forth in ISO 14511; complies with ISO 14164

Storage Temperature

-76 to 150 °F [-60 to 65 °C]

GENERAL ST100A Series Flow Meter

Flow Element

Material of Construction

All-welded 316L stainless steel; Hastelloy-C optional

Operating Pressure

ST100A Insertion Style

Metal ferrule: 1000 psig [69 bar (g)] Teflon ferrule: 150 psig [10 bar (g)])

Packing gland (low pressure): 50 psig [3.5 bar (g)])
Packing gland (medium pressure): 500 psig [34 bar (g)])

Fixed 1" NPT: 1000 psig [69 bar (g)] Fixed flange: per flange rating

STP Models: See pressure sensor specifications. Same as ST type above or per pressure sensor specification, whichever is lower.

ST100AL In-line Style

Pipe Size	Pipe Sched.	Max. Pi	ressure	Calc. Hydrostatic Test Pressure	
		psig	bar(g)	psig	bar(g)
0.7- inch	40	2750	190	4125	284
0.7-111011	80	3000	207	4500	310
1-inch	40	2500	172	3750	259
	80	3000	207	4500	310
1.5-inch	40	1750	121	2625	181
1.5-111011	80	2500	172	3750	259
2 in ah	40	1500	103	2250	155
2-inch	80	2250	155	3375	233
1-inch tube	.065 wall	2400	165	3600	248

Note: Maximum temperature for all: 250 °F (121 °C).

Operating Temperature (Process)

ST100A Insertion Style (FPC, FP, and S sensor head types)

Process Connection	Transmitter	Temp. Service ¹		
Compression Fitting	Intogral/Domoto	Lo: 350 °F [177 °C] ²		
Compression Fitting	Integral/Remote	Med: 500 °F [260 °C]		
	Intogral/Domato	Lo: 350 °F [177 °C]		
Low Pressure Packing Gland	Integral/Remote	Med: 500 °F [260 °C]		
	Remote	Hi: 850 °F [454 °C]		
		Lo: 350 °F [177 °C]		
Med. Pressure Packing Gland	Remote	Med: 500 °F [260 °C]		
		Hi: 850 °F [454 °C]		
	Intogral/Domato	Lo: 350 °F [177 °C]		
Fixed NPT	Integral/Remote	Med: 500 °F [260 °C]		
	Remote	Hi: 850 °F [454 °C]		
Fixed Flange (1" or DN2F)	Intogral/Domato	Lo: 350 °F [177 °C]		
Fixed Flange (1" or DN25)	Integral/Remote	Med: 500 °F [260 °C]		
F' - 1 Flance (> 41/II	Intogral/Domato	Lo: 350 °F [177 °C]		
Fixed Flange (≥1½" or ≥DN40)	Integral/Remote	Med: 500 °F [260 °C]		
-D1440)	Remote	Hi: 850 °F [454 °C]		

Notes: 1. Minimum temperature is -40 °F [-40 °C].

2. For Teflon ferrule maximum temperature is 200 °F (93 °C).

ST100AL In-line Style (F and S sensor head types)

-40 °F to 257 °F [-40 °C to 125 °C]

Models ST100A, ST102A, ST110A, ST112A, STP100A, STP102AA, STP112A, Process Connections and Insertion Lengths

Compression Fittings: Models ST100A and ST102AA only

\%" or 1" male NPT, stainless steel with adjustable Teflon ferrule or metal ferrule; or flanged tapped and threaded for \%" fitting, ANSI or DIN flanges.

Compression fittings not available with 850 °F [454 °C] temperature versions of ST100A or ST102AA.

Retractable Packing Glands

Low pressure 50 psig [3,5 bar(g)] or medium pressure 500 psig [34 bar(g)] with graphite or Teflon packing material; 1¼" male NPT or ANSI or DIN flange.

Teflon packing required when process media is ozone, chlorine or bromine. Remote mount required when medium pressure packing gland is required.

Fixed Fittings / All Welded

1" male NPT, ANSI or DIN flange

Insertion Length

Field adjustable lengths:

1" to 6" [25 mm to 152 mm]	1" to 12" [25 mm to 305 mm]
1" to 21" [25 mm to 533 mm]	1" to 36" [25 mm to 914 mm]
1" to 60" [25 mm to 1524 mm]	

Fixed lengths from 2.6" to 60" [66 mm to 1524 mm]

■ ST100AL In-line Flow Body and Process Connections

Flow element is calibrated and supplied as a spool-piece; options include low flow injection tubes and built-in Vortab flow conditioners for optimum low flow rangeability and performance

Size: 1" diameter tubing; 1", 1½" or 2" Schedule 40 pipe;

1" Schedule 80 pipe

Length: 9 nominal diameters

Process Connections: female NPT, male NPT, ANSI or DIN

flanges, or butt weld prepared
Option: Flanges sized for flow tube

Remote Transmitter Configurations

Transmitter may be mounted remotely from flow element using interconnecting cable (up to 1000 ft [300 m]). Remote configuration required with selection of medium pressure packing gland.

STP Models: Additional Specifications on Pressure Sensor

Standard Sensor	psig	bar(g)	psig	bar(g)	psig	bar(g)	psig	bar(g)
Pressure Range:	50	3,4	160	11	500	34	1000	70
Overpressure Safety.	100	7	290	20	1000	70	1740	120
Burst Pressure:	250	17,24	500	34	2500	172	7975	550
	Wetted Materials							
Connection:	316	L SS	316	LSS	316	LSS	316	LSS
Pressure Sensor	PH 13	2285	316	22	316	22	316	22

Ex Rated Sensor	psig	bar(g)	psig	bar(g)	psig	bar(g)	psig	bar(g)
Pressure Range:	50	3,4	160	11	500	34	1000	70
Overpressure Safety:	240	16,55	1160	80	1160	80	1740	120
Burst Pressure:	290	20	1390	95,84	5800	400	7970	549,5
Wetted Materials								
0 "	0	-	0	-	0	-	0	01 1

	wetted materials							
Connection:	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel				
Pressure Sensor.	Stainless Steel	Stainless Steel	SS and Elgiloy	SS and Elgiloy				

ST100A Series Flow Meter GENERAL

Flow Transmitter/Electronics

Operating Temperature:

Single Point System: -40 °F to 140 °F [-40 °C to 65 °C] Two Point System: -40 °F to 100 °F [-40 °C to 60 °C]

Input Power

AC: 100 VAC to 265 VAC, 50 Hz to 60 Hz

DC: 24 VDC (19.2 - 28.8 volts)

Power Consumption

AC: 10 W, 1 Flow Element 13.1 W, 2 Flow Elements DC: 9.6 W, 1 Flow Element 13.2 W, 2 Flow Elements

Battery Backup (for RTC)

Industrial-spec 3V Lithium coin cell type CR2450N

Outputs

Analog

Standard: Three (3) 4-20 mA outputs*, 0-1kHz, or 0-10 kHz pulse/frequency (pulse width = $500 \mu sec$; available multipliers: 0.001, 0.01, 0.1, 1.0, 10.0, and 100.0).

4-20 mA outputs are user assignable to flow rate, temperature or if so equipped, pressure; outputs are user programmable to full flow range or subsets of full flow range; pulse/frequency output is user selectable as pulse for external counter/flow totalizer, or as 0-1 kHz or 0-10 kHz frequency representing flow rate.

* Outputs are isolated and have fault indication per NAMUR NE43 guidelines, user selectable for high (>21.0 mA) or low (<3.6 mA)

HART (comes standard with analog outputs), V7 compliant. Digital

Standard: USB, Ethernet (service and configuration ports only), and Modbus RS-485

Optional: FOUNDATION Fieldbus H1 or PROFIBUS PA

FF Physical Parameters

Maximum Network Input Voltage - Ui (in V) = 32 Maximum Network Input Current - Ii (in mA) = 13

Auxiliary Inputs

One 4-20 mA input channel for FCI-administered special configurations to allow ST100A Series to accept inputs from external devices such as gas analyzers, gas composition, or pressure sensors.

Enclosures

Main Transmitter/Electronics:

NEMA 4X, IP66/67 polyester powder coated aluminum or optional 316L stainless steel.

Four (4) cable ports ½"-14 NPT or M20 x 1.5.

Size: 5" W x 5.4" H x 7.75" L (127 mm x 137 mm x 197 mm)

Local Enclosure (Remote Configuration):

• Single cable port enclosure (available with packing gland/low and med press; ≥1.5" fixed flange; fixed NPT process connections):

NEMA 4X, IP66/67 polyester powder coated aluminum or optional 316L stainless steel.

One (1) cable port 1"-11.5 NPT

Size: 4.68" W x 4.87" H x 5.4" L (119 mm x 124 mm x 137 mm)

 Dual cable port enclosure (available with compression fitting: 1" fixed flange process connections):

NEMA 4X, IP66/67 polyester powder coated aluminum or optional 316L stainless steel.

Two (2) cable ports 1/2"-14 NPT or M20 x 1.5

Size: 3.27" W x 3.54" H x 3.9" L (84 mm x 90 mm x 99 mm)

Data Logger

User programmable for readings per time increment to a maximum of 1 reading/second; removable, circuit board-mounted 8 GB microSD (secure digital) memory card supplied,

■ Readout/Display (Option 1):

- Large backlit 2" x 2" [50 mm x 50 mm] LCD for display of digital flow rate, analog bar graph of flow rate, total flow, and temperature; user selectable engineering units, and alarm/fault status indication.
- User programmable 17 alphanumeric character field associated with each calibration group.
- Set-Up & Service mode displays text and service codes.
- Display is electronically rotatable in 90° increments to optimize viewing angle.

Note: For units without the display option, the service port (USB or Ethernet) lets a PC configure/manage the instrument via the ST100A Series configurator utility.

Readout/Display and Optical Touch Buttons (Option 2)

Includes the *Readout/Display Option 1* items, plus adds four keypad/buttons for the user interface.

- Four (4) optical touch buttons for user programming of instrument set-up and service interrogation.
- User programming and setup via the front panel.
- Optical touch button activation through front window no need to open enclosure to access or activate.
- Set and adjust the meter or interrogate diagnostics in-situ, even in HazEx installation.

GENERAL ST100A Series Flow Meter

Other Options

Vortab Flow Conditioners

Available for all line size applications; standard choice with Model ST100AL (in-line).

Sun Shield

Shades main transmitter, electronics, and display from direct sunlight; 316L stainless steel.

FCI P/N 023241-01 Integral transmitter

FCI P/N 023237-01 Remote transmitter

Ball Valves/Cable Glands

Certification and Testing Documentation

CMTR, NACE, PMI, O_2 cleaning, radiography, dye penetrant, hydrostatic or air pressure test, certificate of origin, certificate of conformance, wake frequency strength, and more.

Field Service and Support

Start-up assistance, site commissioning and installation validation, maintenance agreements, bus communications integration and validation, and more.

2 INSTALLATION

Specific Conditions of Use

- 1. Consult the manufacturer if dimensional information on the flameproof joints is necessary.
- 2. The painted surface of the ST100A Series 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. Cleaning of the painted surface should only be done with a damp cloth.
- 3. Do not replace internal battery when an explosive gas atmosphere is present.
- 4. Refer to Appendix D, page 153, for details on the relationship between the temperature class, the maximum surface temperature, the ambient temperature and the process temperature.

Instrument Identification and Outline Dimensions

APPENDIX A starting on page 105 provides outline dimensions and mounting bracket dimensions for all integral and remote mounted electronic configurations. Verify all dimensions meet the application requirements before beginning the installation process.

ST100A Insertion Sensor Installation

The proper flow meter location in the process piping configuration is critical to the instrument's ability to measure the process variables accurately. FCI recommends 20 nominal pipe diameters upstream and 10 pipe diameters downstream of the instrument installation point for most applications. These distances can be significantly reduced when the flow meter is combined with FCI's flow conditioning technology (Vortab).

Insertion flow elements can be mounted into the process using several available customer selectable configurations; compression fitting mounted, threaded or flanged packing gland mounted, and threaded or flanged fixed "U" length mounted process connections. The specific sensor process connection is specified by the customer on the order information sheet (OIS).

Mount the flow element to the process piping per the application piping requirements. Orient the instrument so that the flow arrow etched on the element matches the direction of the process flow with the reference flat parallel to flow within $\pm 3^{\circ}$ of rotation. Insert a flow element with variable insertion length $\frac{1}{2}$ " inch past the centerline of the process pipe or tube with the flow direction arrow correctly aligned and leveled. After the flow element has been located correctly and tightened into place, verify that the process seal does not leak by slowly applying pressure until the maximum operation pressure is applied. Check for leaks at the process connection boundary using standard leak detection methods.

Figure 1 below shows a properly mounted compression fitting process connection instrument.

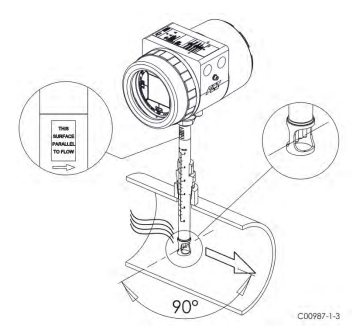


Figure 1 – Example Compression Fitting Process Connection

Compression Fitting

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 0.50 inches (13 mm) past the pipe centerline. See Figure 2 below. 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 compression fitting flow element.

- 1. Calculate the insertion depth using the equation below.
 - I = Insertion depth
 - I.D. = Pipe inside diameter
 - T = Pipe wall thickness
 - C = Pipe mounting coupling and compression fitting (installed length)

$$I = 0.50" + \frac{I.D.}{2} + T + C$$

2. Mark the insertion pipe at the calculated insertion depth.

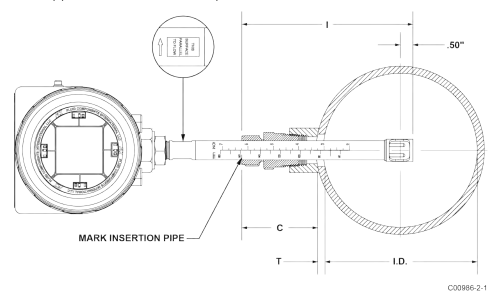


Figure 2 – Compression Fitting Installation, Dimensions

- 3. Apply proper thread sealant to the tapered pipe thread on the compression fitting and secure into pipe mounting coupling.
- 4. 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 1½ turns past hand tight.
- 5. Tighten the compression nut to the torque specified for the corresponding ferrule material. See Table 1 below.

Ferrule Material	Torque
Teflon	6 ft-lbs
316 SST ¹	65 ft-lbs ¹

Table 1 – Compression Fitting Material

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

Flange Mount

The flange mount flow element is shown in Figure 3 below. Attach the process mating flange with care. Correctly orient the flow element's reference flat to ensure the instrument's calibrated accuracy.

- Verify the process media flow matches the flow direction arrow on the flow element.
- Apply appropriate gasket and or sealant to flange mount as required.
- Mate flow element flange to process flange keeping flat oriented properly.
- Secure flanges with appropriate mounting hardware.

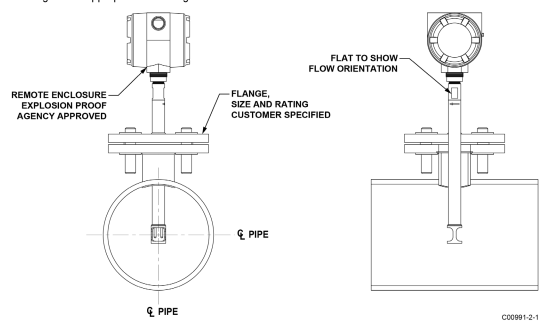


Figure 3 – Example Flange Mount Installation

NPT Pipe Thread Mount

The pipe thread configuration is shown in Figure 4 below. Apply sealant compatible with the process media to male threads. Carefully insert into process mounting coupling. Tighten the flow element until snug and continue until flat and flow direction arrow are aligned with process flow.

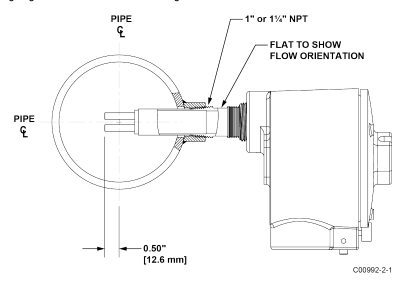


Figure 4 – Example NPT Pipe Thread Mount Installation

Retractable Packing Gland Mounting

A retractable low and medium pressure packing gland, with 1¼" MNPT threads or ANSI/DIN flange, and graphite or Teflon packing, is a process connection option. FCI single point 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 .50 inches (13 mm) past the pipe centerline. Follow the below steps to install/retract instruments with the retractable packing gland option (as applicable to your configuration, also follow the pipe thread or flange mount procedures as described in previous sections).

Insertion/Installation Procedure

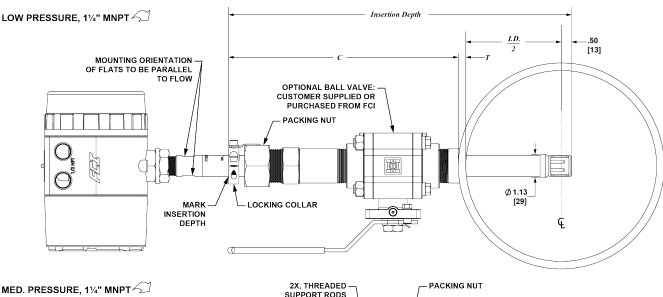
1. The scale etched on the side of the insertion probe indicates the length to the tip of the flow element. Calculate the insertion depth using the equation, variables, and Figure 5 below.

ID = Inside Diameter of Pipe

T= Pipe Wall Thickness

 \mathcal{C} = Mounting Coupling with Optional Ball Valve and Installed Packing Gland Length

INSERTION DEPTH = .50 inches +
$$\left(\frac{I.D.}{2}\right)$$
 + T + C
INSERTION DEPTH = _____



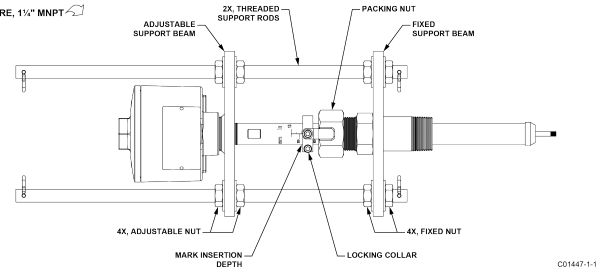


Figure 5 - Retractable Packing Gland Installation

- 2. Mark the insertion pipe at the calculated insertion depth.
- 3. **Ball Valve Applications Only**: If a ball valve is required, install the ball valve to the process mounting coupling. Close the ball valve to prevent the process media from leaking out when installing the packing gland with the process line pressurized.
- 4. Apply the proper thread sealant compatible with the process media to the male threads of the packing gland. Fully retract the insertion probe into the cavity of the packing gland and install the packing gland into the process mounting coupling or ball valve as described in the previous sections: Flange Mount and NPT Pipe Thread Mount. If a ball valve is not used, make sure to first depressurize the process line before installing.
- 5. Tighten the packing nut until the internal packing is tight enough to prevent excess process leakage, but also allow the insertion probe to be inserted into place. For ball valve applications, open the ball valve after the packing nut has been tightened.

Caution:

For applications where the process media is pressurized to greater than 50 psig (3.5 barg), a medium pressure packing gland assembly with support rods or FCI retractor tool, part no. 026854-01, must be used to safely insert the probe into the process. The FCI packing gland and retractor tool are rated to a maximum pressure of 500 psig (35 barg). For instructions on how to install the flow meter using the FCI retractor tool, see step 7.

- 6. Manual Flow Element Insertion: Insertion by Hand (Pressure: 50 psig [3.5 barg] max.) or Using Med. Pressure Packing Gland Assembly with Support Rods (Pressure: 500 psig [35 barg] max.)
 - a. Align the orientation flat and flow arrow parallel to the flow direction and proceed to insert the flow element into the process media pipe up to the insertion depth mark. For medium pressure packing gland, use the adjusting nuts on the threaded rods to pull the flow element up to the insertion depth mark, and then tighten the adjustable nuts against the adjustable support beam to lock the insertion probe into place. Make sure to move the adjustable nuts at the same time (equally) to prevent the probe from bending and damaging the packing gland.
 - b. Tighten the packing nut another ½- to 1-turn tight (approximately 65-85 ft-lbs [88-115 N-m]) until the packing has created a full seal.
 - c. Ensure the locking collar is properly secured to the back of the packing gland. Torque the two ¼"-28 socket head cap screws on the locking collar to 94 in-lbs [11 N-m] using a 3/16" hex key.
- 7. Flow Element Insertion Using FCI Retractor Tool 026854-01 (Pressure: 500 psig (35 barg) max.)
 - a. Place the flow element into the top and bottom brackets of the FCI retractor tool as shown in Figure 6.
 - b. Align the orientation flat and flow arrow parallel to the flow direction. Position the top bracket close to the orientation flat as shown in Figure 6.
 - c. Secure the top and bottom bracket clamps to the flow element using the eight no. 8-32 screws provided as shown in Figure 6. Torque these screws to 20 in-lbs [2 N-m] minimum.
 - d. The retractor tool has, on both ends, a 3/8" drive socket that engages the retractor to move the flow element in or out. Once the flow element has been properly secured, open the ball valve and insert the flow element by using either a hand wrench or a drill to rotate either drive socket in the appropriate direction for **insertion** as shown in Figure 6. Observe the **Warning** below if using an electric drill. Insert the flow element up to the insertion depth mark and tighten the packing nut another ½ to 1 turn tight (approximately 65 to 85 ft-lbs [88-115 N-m]) until the packing has created a full seal.

Warning: Take note of your environment if using an electric drill to operate the retractor. Do not use an electric drill in an explosive environment as the drill could create a spark and cause an explosion.

e. Ensure the locking collar is properly secured to the back of the packing gland. Torque the two ¼"-28 socket head cap screws on the locking collar to 94 in-lbs [11 N-m] using a 3/16" Allen wrench (hex key).

Note:

After inserting the probe, you have the option to leave the retractor tool in place to ease future probe removal. If the retractor tool is removed, make sure to reinstall it before retracting the probe at pressures > 50 psig. Since the packing gland itself has a 500 psig rating, the probe remains securely in place with the retractor off.

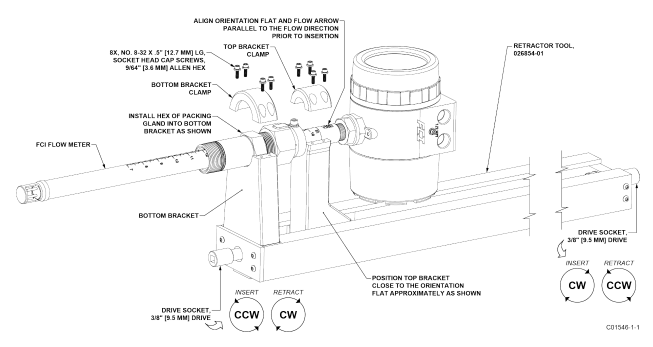


Figure 6 - Flow Element Installation Using FCI Retractor Tool 026854-01

Retraction/Removal Procedure

Caution:

For applications where the process media is pressurized to greater than 50 psig (3.5 barg), FCI retractor tool, part no. 026854-01, must be used to safely retract the probe from the process (does not apply to applications using the medium pressure packing gland assembly with support rods). For applications where the process media is pressurized to equal to or less than 50 psig (3.5 barg), the flow element can be safely guided by hand. When using hands to restrain the retraction, be prepared for a rapid pressure impulse of the flow element. Check first that there are no objects directly behind the flow element as the insertion probe may retract very quickly.

- Manual Flow Element Retraction: Retraction by Hand (Pressure: 50 psig [3.5 barg] max.) or Using Med. Pressure Packing Gland Assembly with Support Rods (Pressure: 500 psig [35 barg] max.)
 - a. Loosen the socket head cap screw on the side of the locking collar. See Figure 7 below.

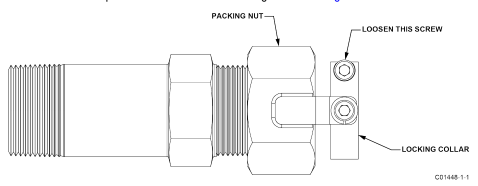


Figure 7 - Packing Gland Locking Collar

b. Low Pressure (max. 50 psig [3.5 bar(g)]): Slowly loosen the packing nut until the insertion probe begins to retract. Use hands as needed to help control the retraction. If the probe does not begin to retract itself, gently shake and pull the insertion probe until the flow element has been fully retracted into the packing gland.

Medium Pressure (max. 500 psig [35 bar(g)]): Loosen the two nuts at the top of the adjustable support rods so that they lie slightly above the top support beam. Slowly loosen the packing nut until the insertion probe begins to retract. The insertion probe will come to rest when the support beam at the top of the probe makes contact with the two top adjustable nuts. Continue to slowly loosen the two top nuts until the insertion probe has fully retracted into the body of the packing gland. If the insertion probe does not retract when moving the two top nuts, continue loosening the packing nut until retraction resumes. Make sure to move the two top adjustable nuts at the same time (equally) to prevent the probe from bending and damaging the packing gland. To lock the probe in a retracted state, tighten the top and bottom adjustable nuts against the top support beam.

c. For ball valve applications: Close the ball valve immediately after retraction to seal off the process. After closing the ball valve it is then safe to remove the flow element from the back end of the ball valve. If a ball valve is not being used, make sure to first depressurize the process line before removing the flow element.

2. Flow Element Retraction Using FCI Retractor Tool 026854-01 (Pressure: 500 psig (35 barg) max.)

- a. Install the FCI retractor tool to the flow element as described in Insertion/Installation Procedure, page 10, steps 'a,' 'b,' and 'c.'
- b. Loosen the socket head cap screw on the side of the locking collar. See Figure 7 above.
- c. Slowly loosen the packing nut until the load shifts to the top bracket of the retractor tool (approximately 1-1.5 turns).
- d. The retractor tool has, on both ends, a 3/8" drive socket that engages the retractor to move the flow element in or out. Use a hand wrench or a drill to rotate either drive socket in the appropriate direction for **retraction** as shown in **Figure 6**. Observe the **Warning** below if using an electric drill. Retract the flow element until the sensor head has been fully retracted into the cavity of the packing gland.

Warning: Take note of your environment if using an electric drill to operate the retractor. Do not use an electric drill in an explosive environment as the drill could create a spark and cause an explosion.

- e. Immediately after retraction, close the ball valve to seal off the process.
- f. After the ball valve has been closed, it is safe to remove the flow element from the back end of the ball valve.

STP100A Flow Element Installation

Model STP100A adds pressure transducer measurements as a third process variable output. The process connections available on the STP model include the standard ST model connections except the compression fitting. Available process connections include:

- Retractable Packing Gland
- Fixed NPT
- Flanged

All flow element mounting and securing instructions for the selected process connections are identical to the ST100A. These details are provided in the previous process connection mounting sections.

The pressure limitation for the STP model is determined by the selected pressure transducer. The available options include 50, 160, 500 and 1000 psig (3.44, 11.03, 34.47 and 69.95 bar) maximum pressure ranges.

The pressure transducer is offered in two different temperature service ranges:

- Standard: 32 to 176 °F (0 to 80 °C)
- Explosion Proof (Ex): -22 to 212 °F (-300 to 100 °C)

The pressure transducer is located inside the rectangular shaped enclosure attached to the flow element. The pressure tap is located in the center of the two thermowells and extends through the center of the insertion pipe into the enclosure where the transducer is located. Because the pressure transducer is located several feet away from the process media, at the end of a dead head tube assembly, the pressure transducer will be exposed to the external ambient temperature of the flow element.

Flow Element Wiring

The STP100A can be configured with integral or remote electronics. Wiring diagrams for these configurations are located in Appendix A. Remote configurations require a 10-conductor shielded cable as specified in Table 2 on page 22.

ST102AA and ST112AA Flow Element Installation

Models ST102AA and ST112AA are dual-element averaging systems operating through a single transmitter. The ST102AA/112AA flow element offers the same process connections that are available on the basic ST100A. Available process connections include:

- Compression Fitting
- Retractable Packing Gland
- Fixed NPT
- Flanged

All flow element mounting and securing instructions for the selected process connections are identical to the ST100A. These details are provided in the previous process connection mounting sections. Each flow element is identified with the instrument serial number followed by a -1 or -2.

For example:

Serial no: 409486-1 Description - flow element no. 1 Serial no: 409486-2 Description - flow element no. 2

Installed Insertion Depth, 2-Point System

The flow element point locations for a two-point averaging system (ST102A, ST112A, STP102A, and STP112A) are derived from the US EPA – Method 1 Traverse Point recommendations. This method is applicable to gas streams flowing in ducts, stacks, and flues with inside diameters greater than 12 inches. Position the flow element so that the centers of both sensor heads are at a point that is 14.6% of the pipe's inside diameter as shown in Figure 8 below.

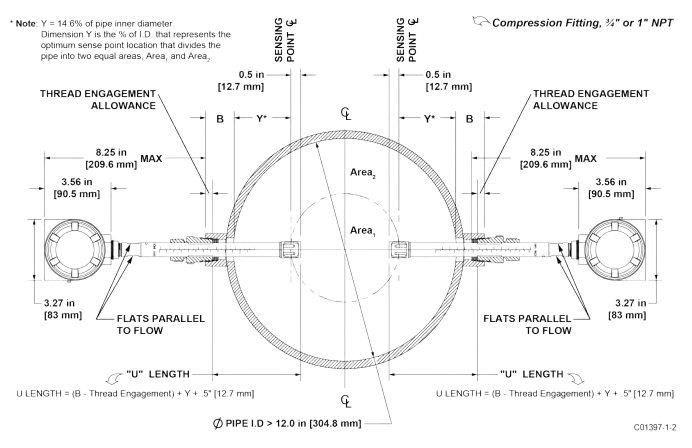


Figure 8 – 2-Point Flow Element Installation (Compression Fitting Shown)

Flow Element Wiring

The ST102AA/ST112AA can be configured with one integral and one remote flow element or with two separate flow elements and remote electronics. Wiring diagrams for these configurations are located in Appendix B. Each of the flow elements on the ST102A/ST112 are connected to the transmitter using an 8-conductor shielded cable as specified in Table 2 on page 22.

ST100AL In-Line Process Connection

The in-line ST100AL flow element assembly can be threaded, flanged or butt weld mounted to the process piping. The specific type in-line process connection is customer-specified on the order information sheet (OIS). See Figure 9 below.

Mount the sensor to the process piping per the application piping requirements. Verify the flow direction arrow is pointed in the correct direction. After the sensor head has been located correctly and tightened into place, verify the process seal does not leak by slowly applying pressure until the normal operation pressure is applied. Check for leaks at the process connection boundary.

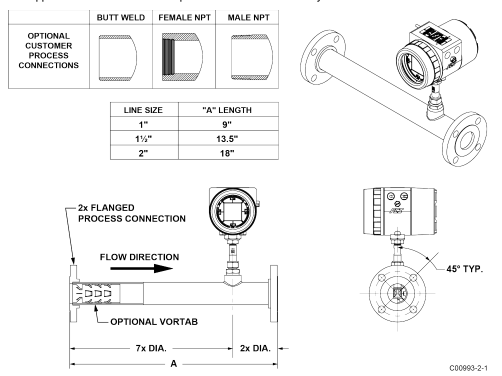


Figure 9 - ST100AL Process Connection

Installation of Probe with Moisture/Rain Shield

For sensor probes equipped with a moisture or rain shield, position the probe/shield assembly within the pipe as shown in Figure 10. The drawing shows the orientation of the moisture/rain shield relative to the flow direction, the correct position of the probe/shield assembly relative to the pipe centerline, and the minimum pipe size. The moisture shield prevents build-up of moisture in the sensor head for wet gas applications. The rain shield shields the sensor from rain falling into an open vertical pipe/stack in upward vertical flow applications.

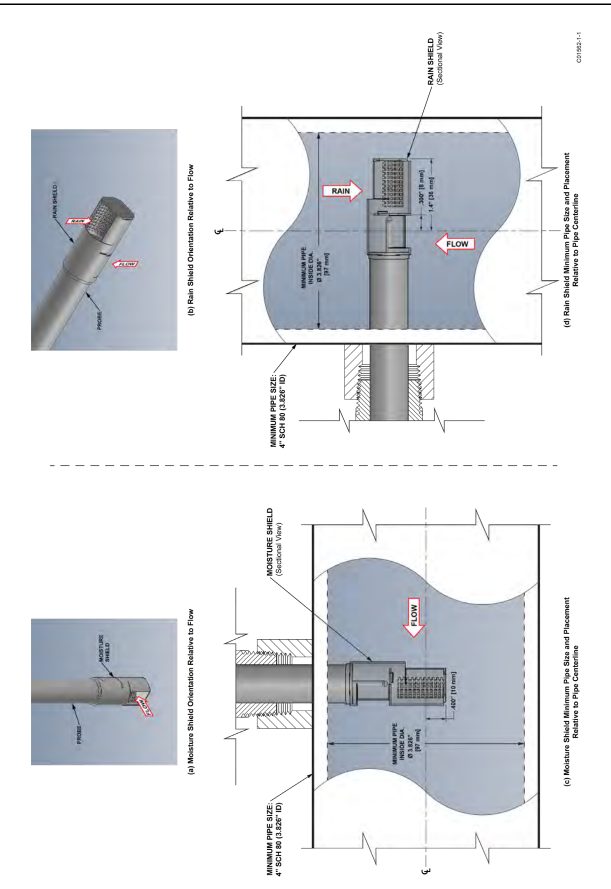


Figure 10 - Installation of Sensor Probe with Moisture/Rain Shield

Flow Transmitter Electronics Installation

The instrument electronic transmitter can be an integral part of the flow element or it can be mounted remotely using a shielded cable between the flow element and the electronics.

Use power wiring with a minimum 90 °C rating.

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 $M\Omega$ 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.

Integral Electronics

The integral electronics package is mounted during the flow element installation process. The integral electronics can be rotated ± 180 degrees on the top of the flow element insertion pipe. This is done by loosening the lock nut at the base of the enclosure and rotating the enclosure to the preferred orientation. Do not rotate the electronics enclosure more than ± 180 degrees. Damage to internal wiring may result from over-rotating the enclosure.

Lock Nut Torque Specification: 30-35 ft-lbs (40-47 N-m)

Provide integral electronics with additional support/bracing in applications where excessive vibration is present. A mounting bracket is available from FCI to support the electronics when additional support is required. See Figure 11 below.

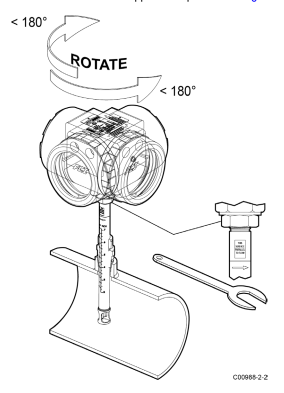


Figure 11 – Integral Electronics Installation (Compression Fitting Shown)

Remote Electronics

A mounting bracket is supplied when the transmitter is ordered for remote mounting. The bracket mounting details are shown in Figure 12 below. Refer to the outline installation drawings in Appendix A for additional mounting details. The electronics can be easily mounted on a wall or pipe. The mount bracket is designed for .25 inch or M6 mounting hardware. Securely mount the electronics to cement or structural support columns or beams. Mounting to plaster is not recommended and does not meet system approval requirements.

Note: The local flow element and remote flow transmitter are a matched set with matching serial numbers. When installing multiple remote transmitters, make sure each is wired to its corresponding local flow element to ensure measurement accuracy.

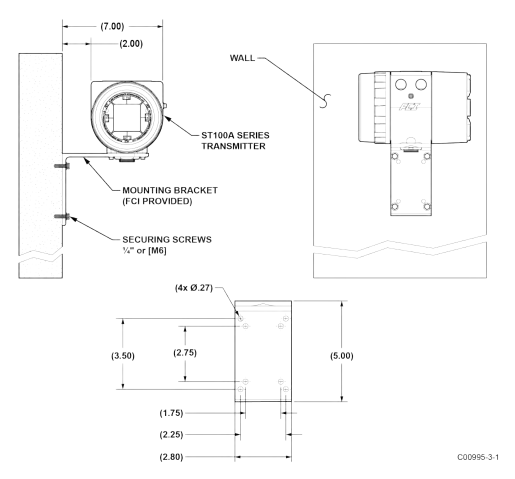


Figure 12 - Remote Installation, Mounting Bracket on Wall

Remote Pipe Mounting

Refer to the figures below for remote transmitter pipe mounting details.

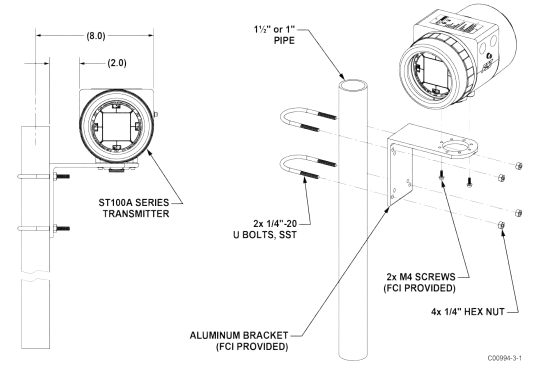


Figure 13 – Remote Installation, Mounting Bracket on 1" – 1½" Pipe

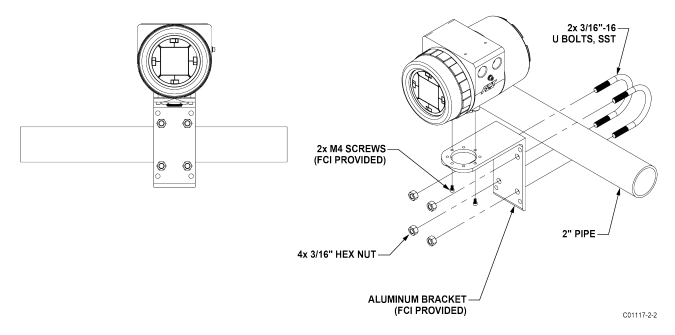


Figure 14 – Remote Installation, Mounting Bracket on 2" Pipe

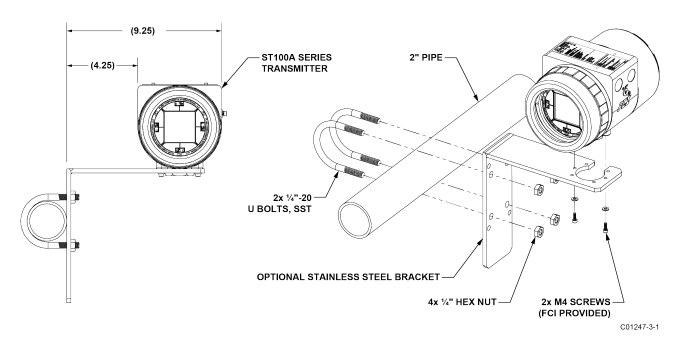


Figure 15 – Remote Installation, Optional Stainless Steel Bracket on 2" Pipe

Instrument Wiring

The flow transmitter can be powered by 85 – 265 VAC or 24 VDC as specified in the instrument specification. The electronics cannot be configured to switch between AC and DC power. For 220/265 VAC installations, a neutral reference circuit must be used.

All cable glands and conduit fittings must meet or exceed the area approval rating where the instrument is being installed. The base electronics enclosure has two wiring ports (1/2" NPT or M20 x 1.5) on both sides of the enclosure body (local enclosure options excluded). The recommended instrument wiring routing is shown in Figure 16 below.

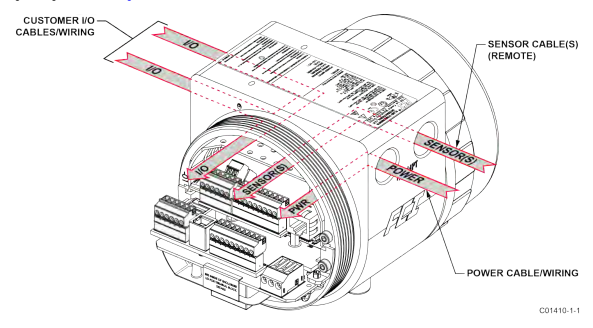


Figure 16 – Recommended Wiring Routing, Base Electronics Enclosure

The table below lists the minimum copper wire size (maximum AWG number) allowed for various cable connections. Contact FCI concerning greater distances than those listed in the chart. Refer to APPENDIX A, page 105 for additional wiring/cabling information.

	•		·		• •	
Connection	10 ft. (3 m)	50 ft. (15 m)	100 ft. (30 m)	250 ft. (76 m)	500 ft. (152 m)	1000 ft. (305 m)
Power AC or DC	22 [0.3255]	22 [0.3255]	22 [0.3255]	20 [0.5176]	18 [0.8230]	16 [1.3087]
Flow Element (8-Cond. Shielded)	24 [0.2047]	24 [0.2047]	24 [0.2047]	22 [0.3255]	22 [0.3255]	18 [0.8230]
STP Flow Element (10- Cond. Shielded)	22 [0.3255]	22 [0.3255]	22 [0.3255]	22 [0.3255]	22 [0.3255]	18 [0.8230]
Analog Out (HART), Analog In	16-30 [1.3087-0.0509]	16-30 [1.3087-0.0509]	16-30 [1.3087-0.0509]	16-30 [1.3087-0.0509]	16-30 [1.3087-0.0509]	16-30 [1.3087-0.0509]
Modbus	RS485 (14-30 AWG) [2.0809-0.0509]					
FOUNDATION Fieldbus	FF-844 H1 (14-30 AWG) [2.0809-0.0509]					
PROFIBUS	RS485 (14-30 AWG) [2.0809-0.0509]					

Table 2 – Interconnecting Cable Minimum Conductor Size, Maximum Distance for AWG [mm²]

Notes: 1. Requires a shielded cable. The shield is connected to the GND in the transmitter enclosure. The other end of the shield is left floating (no connection to the flow element enclosure).

^{2.} Transmission speed determines maximum cable length and vice versa: **9.6 kbps** = 3940 ft/1200 m, **19.2 kbps** = 3940 ft/1200 m, **45.45 kbps** = 3940 ft/1200 m, **93.75 kbps** = 3940 ft/1200 m, **187.5 kbps** = 3280 ft/1000 m, **500 kbps** = 1310 ft/ 400 m, **1500 kbps** = 656 ft/200 m, **3000 kbps** = 328 ft/100 m, **6000 kbps** = 328 ft/100 m, **12000 kbps** = 328 ft/100 m.

Accessing the I/O Connectors

Warning: Turn instrument power OFF 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.

Caution: Observe ESD precautions when wiring the instrument. Refer to ESD Precautions, page 18.

To access the instrument's connection terminals first use a .050" hex key to loosen the set screw locking the enclosure body blind lid. Then unscrew the blind lid from the enclosure. Carefully pull the power and signal wires through the port to avoid damaging the electronics.

Figure 17 below shows the location of the ST100A Series I/O connectors as well as the lid set screw access holes in the enclosure body. Note that some of the connectors shown are present only with certain options or model numbers (e.g., connector TB2 is present for dual element models only).

Connect wiring as described in the following paragraphs. Reinstall the blind lid when done making the connections: Tighten the lid one full turn past the point where the O-ring contacts the lid, and then tighten the lid set screw to lock the lid (set screw must not protrude from its threaded hole after tightening).

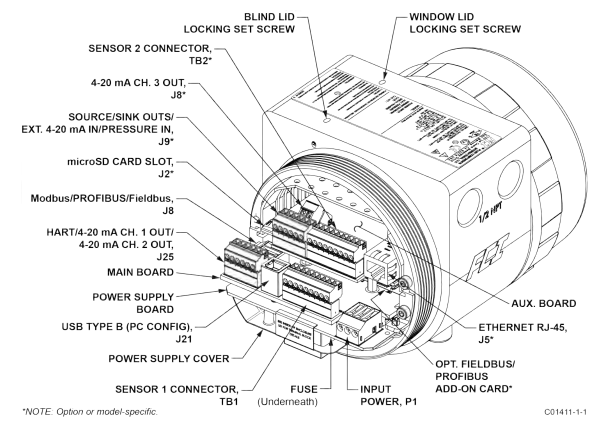


Figure 17 - ST100A Series I/O Connector Locations

Electronics Enclosure Label

Affixed to the inside of the blind lid is a label that identifies the ST100A Series' jacks and connectors (with terminal assignment). See Figure 18 below. Use this label as a guide when wiring the instrument. Note that the PCB silkscreen also provides connector identification.

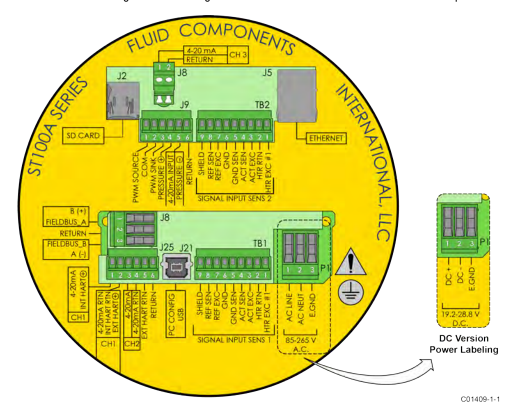


Figure 18 – ST100A Series Electronics Enclosure Label

Configuration Jumpers/DIP Switch

When wiring the instrument for Modbus/Fieldbus/PROFIBUS make sure that the instrument is properly configured as shown in Figure 19 below. Refer to Modbus Connections on page 30 and Foundation Fieldbus/PROFIBUS Connections (Option) on page 31 for details.

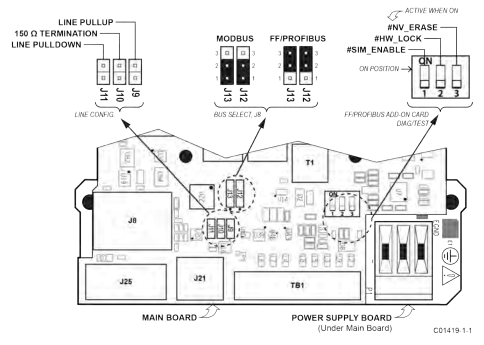


Figure 19 – Bus Configuration 2 mm Jumper Headers and DIP Switch

Input Power

Warning: Install an AC line disconnect switch with fuse or breaker between the power source and the flow meter. Always disconnect power before performing maintenance on wiring.

Connect input power to the 3-position Phoenix connector **P1** on the power supply board as shown in Figure 20 below. The power connector accepts 24–12 AWG (0.2 mm² – 1.5 mm²) wire (refer to Table 2, page 22 for wire size vs. length info). It is recommended that wiring have a flammability rating of UL 2556 VW-1 or equivalent.

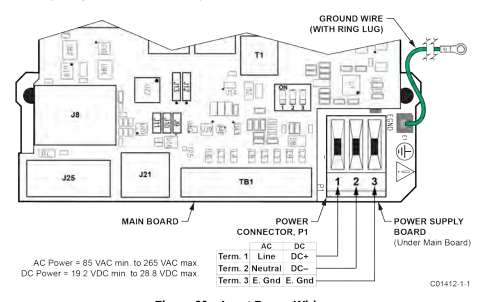


Figure 20 - Input Power Wiring

Before connecting the power wires to connector P1, install the ferrite core clamp onto the power wiring as shown in Figure 21 below. Then insert the stripped power wire ends into the appropriate P1 connector terminals. The ferrite core clamp (supplied with the instrument as ferrite kit FCI p/n 023638-02) protects the instrument against the adverse effects of EMI/RFI electrical noise.

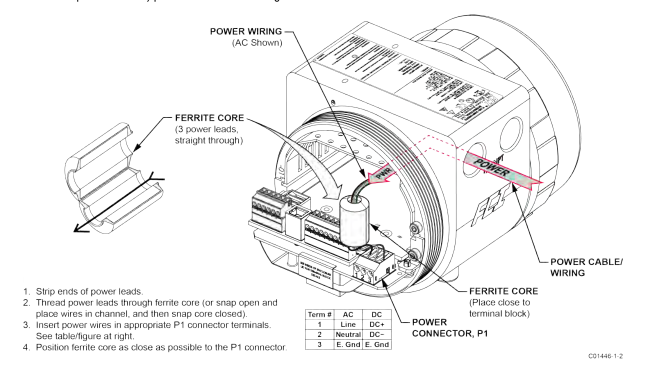


Figure 21 – ST100A Series Ferrite Core Installation (Auxiliary Board Not Shown for Clarity)

Power overload protection is provided by a clip-mounted SMT fuse. Refer to Power Fuse Replacement, page 90 (MAINTENANCE section) for fuse replacement details.

Flow Element Connections

Note:

The flow element in all integral units is pre-wired at the factory. The information in this section applies to remote configuration units only.

See the appropriate wiring diagram in APPENDIX A for interconnect wiring between the flow element and remote electronics. Run separate 8-conductor shielded cable per flow element. The flow meter will not operate properly without these connections. To avoid inaccurate flow meter readings make sure the ACT and REF wires are not reversed.

Referencing Figure 22 below, connect the ST100A Series flow element sensor wires to the detachable 9-position connector plug **TB1** on the main board. For dual element models, connect the second flow element sensor wires to the detachable 9-position connector plug **TB2** on the auxiliary board. The connector plug accepts 28-16 AWG (0.14 mm² - 1.5 mm²) wire (refer to Table 2, page 22 for wire size vs. length info). Connect the flow element cable shield to the connector plug's GND terminal (terminal #9). Leave the other end of the shield floating (no connection to the flow element enclosure). Connect the flow element sensor to the plug as follows:

- 1. Remove connector plug from board (pull straight out).
- 2. Route sensor wires through remote enclosure's wiring port/cable gland. Refer to Figure 16, page 22.
- 3. Strip wire ends (0.27 in [7 mm]) and insert into appropriate plug terminals as shown in Figure 22 below. Make sure to tighten each terminal screw securely (max. torque: 2.2 inch-lbs [0.25 N-m]).
- 4. After all terminations are made plug connector block back into its header socket on the board.
- 5. Repeat steps 1-4 for the other flow element sensor (as applicable).

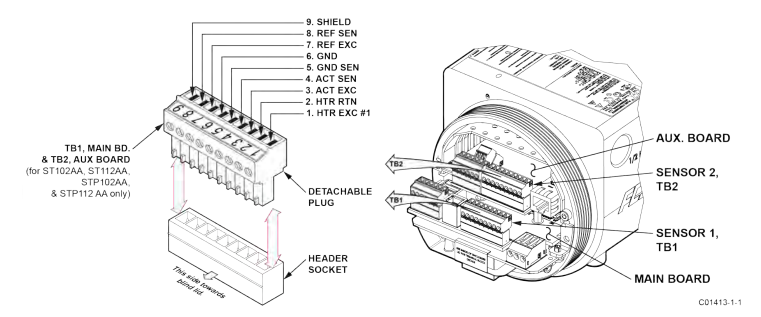


Figure 22 - Flow Element Connections, TB1 and TB2 (Dual Element Models)

HART Connections

Referencing Figure 23 below, connect the installation HART wiring to the appropriate J25 Phoenix connector terminals depending on the application. Similar to flow element connector TB1 the J25 connector is a detachable plug that plugs into the header socket on the board. Use the appropriate J25 connector terminals depending on your application. The connector plug accepts 28-16 AWG (0.14 mm² - 1.5 mm²) wire.

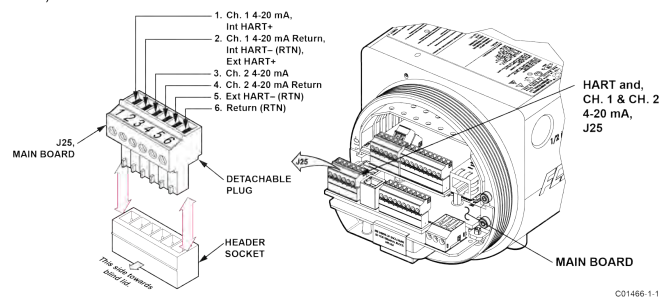


Figure 23 - HART and Ch. 1 & Ch. 2 4-20 mA Connections, J25

- Single Connection The instrument supplies power to the loop and controls the current as well. For this application connect HART+ to J25-1 (INT HART+) and HART- to J25-2 (CH1/INT HART RTN). This is the default 4-20 mA Ch. 1 output even if HART is not used.
- **Network (Multidrop) Connection** The instrument receives loop power from the network, and controls the current. For this application connect external HART+ to J25-2 (EXT HART+) and external HART- to J25-4 (EXT HART RTN).

The block diagram in Figure 24 below shows the single connection and multidrop HART setups. Use a 250 Ω 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 Ω).

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 μ 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 or particularly long runs or both.

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.

ST100A Series Flow Meter INSTALLATION

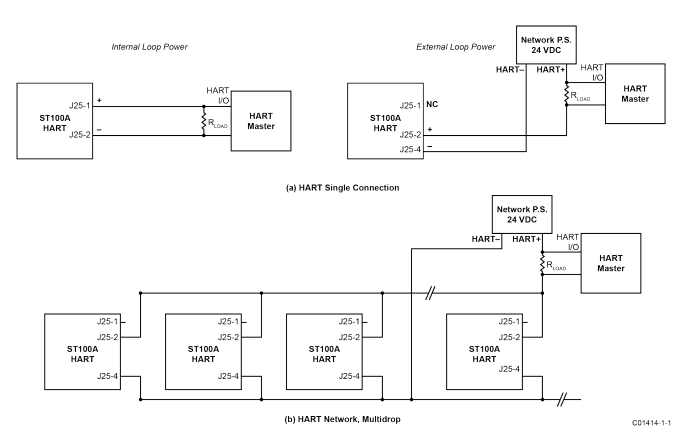


Figure 24 – Single Connection and Multidrop HART Setups

4-20 mA Output Connections

Connect the Ch. 1 and Ch. 2 4-20 mA current loop output to the **J25** Phoenix connector terminals. Refer to Figure 17 and Figure 23. Similar to flow element connector TB1 the **J25** connector is a detachable plug that plugs into the header socket on the board. The connector plug accepts 28-16 AWG (0.14 mm² - 1.5 mm²) wire (refer to Table 2, page 22 for wire size vs. length info).

Ch. 1 is dedicated to HART (see HART Connections above for connection details). Connect the instrument's second 4-20 mA output (Ch. 2, J25-3) as required for your application. Use any RTN terminal (e.g., J25-4 through J25-6) for the 2nd channel current loop return.

The 3rd channel 4-20 mA current loop output is provided by connector **J8** on the auxiliary board. This connector is also a detachable plug that accepts 28-16 AWG (0.14 mm² - 1.5 mm²) wire. Connect the 3rd analog output to the aux. board **J8** as shown in Figure 25 below.

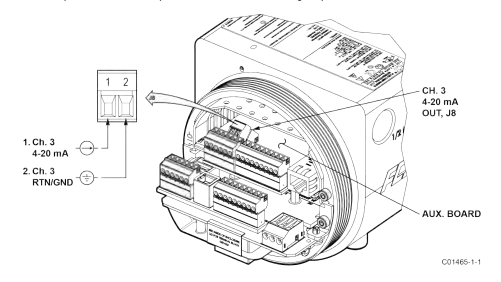


Figure 25 - Ch. 3 4-20 mA Output, J8 (Aux. Board)

INSTALLATION ST100A Series Flow Meter

Modbus Connections

Referencing Figure 26 below connect the Modbus device/network to Phoenix connector J8 on the main board (not to be confused with the auxiliary board J8 connector that provides the 3rd 4-20 mA output). Note that the J8 connector is also used for FOUNDATION Fieldbus and PROFIBUS wiring (only one interface can be active at a time). Connector J8 accepts 24–12 AWG (0.2 mm² – 1.5 mm²) wire (refer to Table 2, page 22 for wire size vs. length info). It is recommended that wiring have a flammability rating of UL 2556 VW-1 or equivalent.

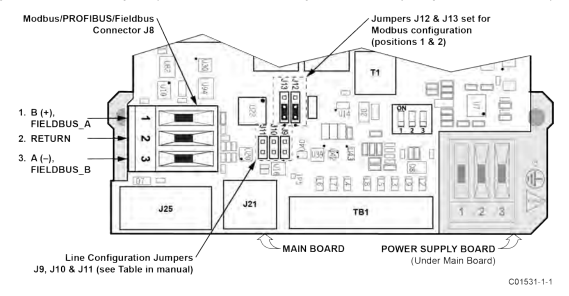


Figure 26 - Modbus/PROFIBUS/Fieldbus Connections, J8

Connect the ST100A Series to a Modbus device/network using a 2-wire RS-485 connection scheme as shown in Figure 27 below. For details on Modbus operation refer to Modbus Operation, page 77.

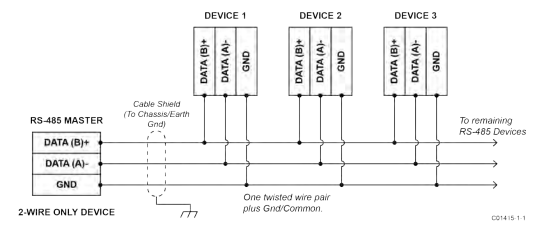


Figure 27 - Modbus Wiring

ST100A Series Flow Meter INSTALLATION

Modbus Configuration

Refer to Figure 26 on page 30. To set **J8** for Modbus operation install a 2 mm jumper shunt onto the J12 and J13 jumper pins as shown in Table 3 below.

Table 3 - Modbus Select Jumpers

	J12	J13
Install Jumper Shunt over Pins →	1 and 2	1 and 2

Use the 2 mm line configuration jumpers J9, J10, and J11 as needed for your specific application.

- Termination (End of Line) is typically required for applications with faster data rates or long cable lengths or both. Enable the instrument's terminator as required for your application.
- Line biasing is used to ensure that lines are at a known state (noise can cause a false trigger on a floating line). Check first that the RS-485 network is not already biased before enabling line biasing. Only use one of these jumpers, J9 or J11, not both.

Table 4 below summarizes the line configuration jumper functions.

Table 4 – Modbus Line Configuration Jumpers

	J9	J10	J11
Line Biasing (pullup)	•	_	_
150 Ω Termination	_	•	_
Line Biasing (pulldown)	_	_	•

Note: 1. • = Jumper Installed

FOUNDATION Fieldbus/PROFIBUS Connections (Option)

Referencing Figure 26 on page 30, connect the FOUNDATION Fieldbus/PROFIBUS device/network to Phoenix connector **J8** on the main board (not to be confused with the auxiliary board J8 connector that provides the 3rd 4-20 mA output). Note that the FF/PROFIBUS connector is also used for the Modbus wiring (only one interface can be active at a time). Connector **J8** accepts 24–12 AWG (0.2 mm² – 1.5 mm²) wire (refer to Table 2, page 22 for wire size vs. length info). It is recommended that wiring have a flammability rating of UL 2556 VW-1 or equivalent.

Connect the ST100A Series to a Fieldbus/PROFIBUS device/network as shown in Figure 28 below. Note that devices are connected in parallel (star fashion). Use a terminator as appropriate for your application. For details on PROFIBUS operation refer to the ST100A Series PROFIBUS PA manual 06EN003483. For details on FOUNDATION Fieldbus operation refer to the ST100A Series FOUNDATION Fieldbus manual 06EN003482.

Note: Foundation Fieldbus/PROFIBUS operation is provided through an optional add-on card that plugs into the ST100A Series main board.

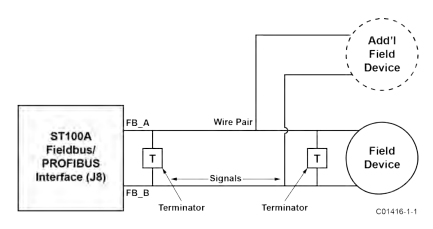


Figure 28 - Fieldbus/PROFIBUS Wiring

INSTALLATION ST100A Series Flow Meter

FOUNDATION Fieldbus/PROFIBUS Configuration

Refer to Figure 19 on page 25. To set **J8** for FF/PROFIBUS operation install a 2 mm jumper shunt onto the J12 and J13 jumper pins as shown in Table 5 below.

Table 5 - FOUNDATION Fieldbus/PROFIBUS Select Jumpers

	J12	J13
Install Jumper Shunt over Pins →	2 and 3	2 and 3

FOUNDATION Fieldbus/PROFIBUS Add-On Card Diagnostics/Test

As shown in Figure 19 on page 25 a mini-DIP switch (use push pin or ballpoint pen to actuate) controls the optional Fieldbus/PROFIBUS add-on card's #SIM_ENABLE, #NV_ERASE, and #HW_LOCK test signals. This provides a means to activate a "simulate mode" for Fieldbus conformance testing and for add-on card testing/diagnostics. A particular signal is active when its switch is set to ON. For normal use all switches are OFF.

Source/Sink Outputs, Pressure Input, and External 4-20 mA Input J9 Connections

The 6-position terminal strip **J9** on the auxiliary board provides connections for the source/sink outputs, pressure input, and the external 4-20 mA input. Similar to flow element connector TB1 the **J9** connector is a detachable plug that plugs into the header socket on the board. The connector plug accepts 28-16 AWG (0.14 mm² - 1.5 mm²) wire (refer to Table 2, page 22 for wire size vs. length info). See Figure 29 below. Refer to the paragraphs that follow for **J9** connection details.

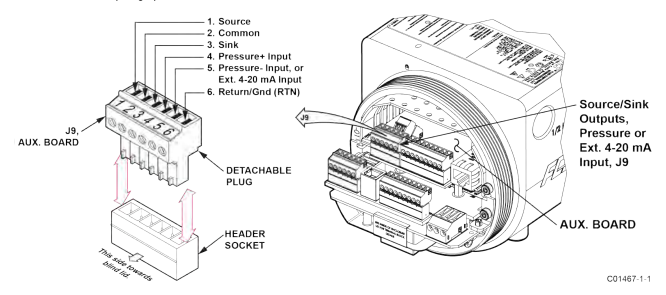


Figure 29 - Source/Sink Outputs, Pressure Input, and Ext. 4-20 mA Input Connections, J9

ST100A Series Flow Meter INSTALLATION

Source/Sink Output Connections

The source/sink outputs are available from the auxiliary board Phoenix connector **J9** terminals J9-1 (source), J9-2 (com.), and J9-3 (sink). Refer to Figure 29.

Wire the terminals as required for your device (using source or sink output as appropriate) as shown in Figure 30 and Figure 31 below. The source/sink outputs provide a pulse (frequency) output. Observe the output power limits listed below.

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

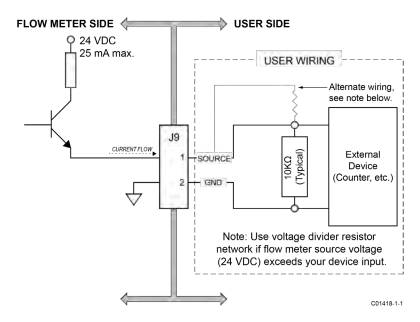


Figure 30 - Source Output

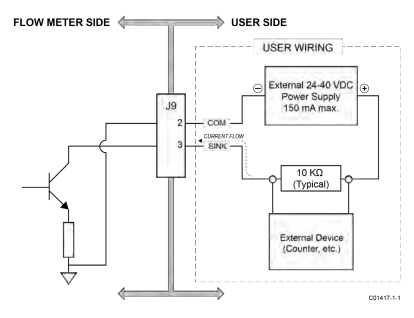


Figure 31 - Sink Output

INSTALLATION ST100A Series Flow Meter

External 4-20 mA Input

ST100A Series, except STP model instruments, come with a 4-20 mA input on Phoenix connector **J9**. Refer to Figure 29. Connect the external current loop input to J9-5 (IN) and J9-6 (RTN/GND). The 4-20 mA input is used for extended operation mode functions:

- External ST100A Series Flow Input
- External Control Group Switching

Refer to Extended Operation Modes, page 84 (OPERATION section) for extended operation mode details.

Pressure Input (STP1xx Models Only)

The pressure-capable STP model instruments come with a pressure input on Phoenix connector **J9**. Refer to Figure 29. Connect the pressure input to J9-4 (+) and J9-5 (-).

Service Port Connection, USB & Ethernet

The instrument's service port provides in-depth programming of instrument settings using a PC. See Figure 32 below. For a simple local service port connection, use the USB port. Refer to Configuring the ST100A Series, page 35 for further information on service port use.

- USB 2.0 USB Type B connector J21 on the main board (for local connection of PC to the instrument)
- Ethernet (100Base-T/Fast Ethernet) modular RJ-45 jack J5 on the auxiliary board (for remote connection of PC to the instrument via an Ethernet network hub or switch)

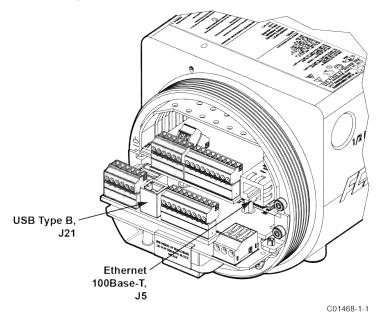


Figure 32 – ST100A Series Service Ports

Post Installation Check

Verify all wiring connections are secure and correct to the appropriate wiring diagram. Verify the flow direction arrow on the flow element is pointing in the right direction. Verify the mechanical process connection is secure and meets the system pressure requirements.

3 OPERATION

Basic Commissioning and Start-Up

Verify the wiring and then apply power to the instrument. LCD-equipped instruments briefly show a welcome screen indicating the instrument model and core version followed by the normal operation process screen. The normal process screen shows: percentage of flow bar, icons (if present), process flow rate, totalized flow (optional), temperature in customer units, pressure (optional) in customer units, calibration group and group name. Once set up there is little need for interaction between the operator and flow meter. Configure the instrument as necessary using either the HMI interface (option) or the ST100A Series configuration software application.

Configuring the ST100A Series

There are two ways to configure the ST100A Series:

- HMI Front Panel Menu For instruments with the optional HMI display, access the instrument's Service menu as described in HMI
 Option, Basics below.
- ST100A Series Configuration Software application The ST100A Series comes with Windows software (PC only) that provides comprehensive programming of the instrument's settings. Refer to ST100A Series Configuration Software, page 39.

HMI Option, Basics

The HMI (Human-Machine Interface) option provides the ST100A Series with a built-in setup tool. Four IR (infrared) sensor buttons located at the 3, 6, 9, and 12 o'clock positions on the display provide access to basic setup parameters. The HMI setup menu can be accessed through the window without removing the electronics enclosure lids. Enter the HMI setup menu by touching the glass in front of the 12 o'clock sensor (Hot Key) for 3 seconds. The LCD acknowledges the button selection by flashing then inverting the display characters and background while the button is held.

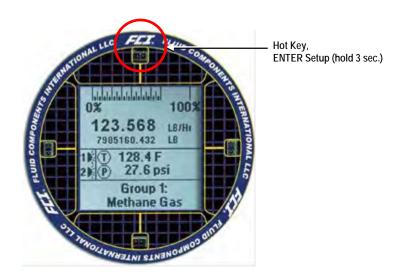


Figure 33 - Hot Key on the Optional HMI Display

HMI Display Menu Navigation

In the HMI setup mode use the four IR sensors to navigate the menu. Touch the top/bottom sensor to scroll up (\uparrow) /down (\checkmark) through the menu selections. Touch the right sensor to select (\checkmark) . Touch the left sensor to go back (\circlearrowleft) to the previous menu.

Some setup parameters are password protected—when prompted enter the HMI user password: E#C. Use the Up/Down scroll key to select a character. After scrolling to the desired character, touch the Select (🗸) key to go to the next character. After entering the password the display returns to the menu item. Select the item again by touching the Select key.

To immediately exit HMI setup and return to the process display touch the bottom (\checkmark) sensor for 2 seconds. Backing out of menus via repeated touches of the left button also exits setup. Refer to HMI Menu Outline, page 147 for an overall view of the menu structure. Note that the front panel menu provides only a small subset of the instrument's settings. This makes the front panel menu an ideal tool for quick adjustments.

Notes:

The optional HMI interface provides for quick adjustments using only a subset of instrument programming commands. Use the ST100A Series configuration software application for in-depth programming.

A menu item with an asterisk (*) is inaccessible due to an active connection to a PC running the configurator software (only one master can be active at a time), or an extended mode is in effect which restricts group selection.

To accommodate various instrument mounting situations the LCD can be electronically rotated for easy viewing. Refer to Display Options, page 38 for details.



Figure 34 – HMI Display IR Sensor Functions

Basic Setup Options, HMI

Figure 35 below summarizes the basic setup options using the optional HMI. Enter the HMI user password as required when changing a setup parameter.

Note:

The setup options described in this section (except *Language*) can also be changed via the configuration software. Refer to Basic Setup Options, Configuration Software on page 39.

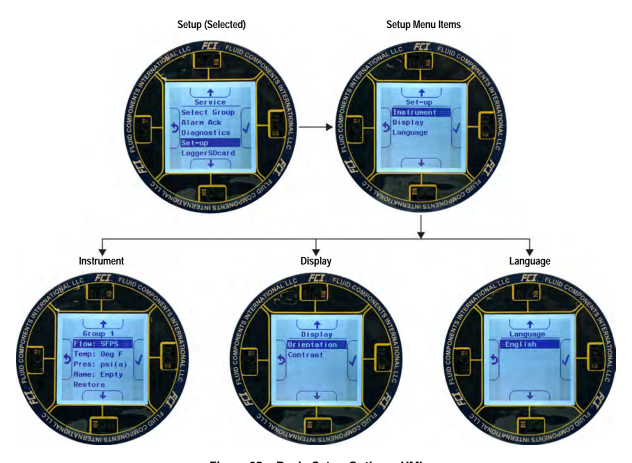


Figure 35 - Basic Setup Options, HMI

INSTRUMENT OPTIONS

Figure 36 below summarizes the Instrument options pertaining to the currently selected group (of which there are five). Enter the HMI user password E#C as required when changing a setup parameter.

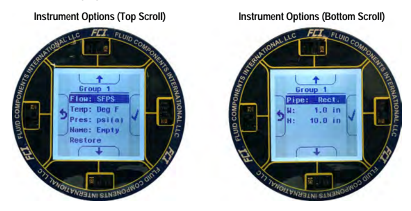


Figure 36 - Instrument Setup Options

Instrument setup includes the following parameters:

• Flow – Sets flow parameters including flow type and flow timebase. Table 6 below summarizes the *Flow* parameters. The default is Vel Flow, SFPS (Standard Feet Per Second).

- Temperature (Temp) Sets the temperature scale in use: Degrees C (Celsius) or Degrees F (Fahrenheit). The default is Degrees F.
- Pressure (Pres) This sets the pressure units in use: *psi(a)* or *psi(g)*. The default is **None**.
- Name This sets a descriptive name for the displayed process flow. Use a name as required for your application. The default is Empty.
- Restore Select this item to restore the instrument setup parameters to the factory defaults.
- **Pipe** This sets the pipe geometry. Choose between *Round* and *Rectangular*. When set to *Round* the diameter (D) dimension is shown set the diameter of the round pipe in inches (default is 1.0"). When set to *Rectangular* the width (W) and height (H) dimensions are shown set the width and height of the rectangular pipe in inches. The default is **Rectangular**, W: 1.0", H: 10.0".

Flow Type	Eng. Units	Flow Timebase
Volocity	Std Feet	
Velocity	Nml Meters	
Volumetric	Std Cu Feet	Per Second
	Nml Cu Meters	Per Minute
	Nml Liters	Per Hour
Mass	Pounds	Per Day
	Kilograms	
	Metric Tonnes	

Table 6 – Flow Parameters, HMI

Note: **Bold** type indicates factory default setting.

DISPLAY OPTIONS

Figure 37 below summarizes the display setup options.

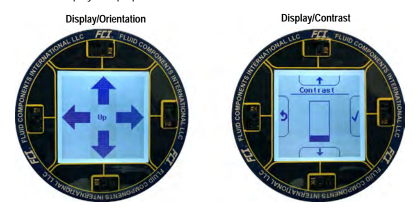


Figure 37 - Display Setup Options

Display setup includes the following parameters:

- **Orientation** Use this parameter to change the LCD orientation for easier viewing. Selecting *Orientation* changes the display to arrows pointing to the four sides of the LCD. Press the corresponding IR sensor to assign that side as the LCD top.
- Contrast Use this parameter to adjust the display contrast via the Scroll Up/Scroll Down buttons. Contrast decreases with upward movement of the bar graph.

LANGUAGE OPTION

There is currently only one language option: English (default/fixed).

ST100A Series Configuration Software

The ST100A Series comes with a configurator utility (Windows) that provides comprehensive programming of the instrument's settings via a PC connection to the instrument's USB or Ethernet service port (refer to Service Port Connection, USB & Ethernet, page 34). Configure the ST100A Series to your application using the ST100A Series configuration software. Refer to the ST100A Series Configuration Software manual **06EN003481** for full instructions on the use of the application. Refer also to ST100A Series Configuration Software Application (User Password: 2772) below for further details.

Note: Make sure the ST100A Series is up and running **before** connecting to USB or launching the configurator application.

Basic Setup Options, Configuration Software

The setup parameters accessed by the optional HMI are also accessible via the configuration software's **Basic Setup** menu. See Figure 38 below. For units without an HMI display use the configuration software to perform basic instrument setup. The **Basic Setup** menu tabs to use are: *Groups, Units, Pipe Size,* and *Display Settings*. If needed, use the *Alarms* and *Totalizer* tabs to complete the instrument configuration. Refer to **Basic Setup Options, HMI** on page 37 for an overview of the setup parameters. Refer also to the ST100A Series Configuration Software manual **06EN003481** for detailed information about the software.

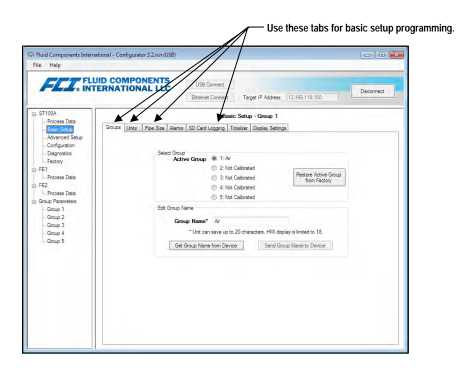


Figure 38 - Configuration Software Tabs for Basic Setup Functions

Verify Engineering Units

Verify that the engineering units are correct for flow rate, temperature (and pressure is equipped). Use the HMI menu or configuration software to make any necessary changes.

System Faults, Alarms and Logging Indication

The ST100A Series optional display shows system faults, alarms, and data logging activity by displaying three different icons when these conditions are present. As shown in Figure 39 below, these icons appear directly above the flow rate indication on the main process data screen. FAULTS are displayed as a caution triangle icon, ALARMS as a bell icon, and LOGGING as a sheet of paper (on which LOG is printed) icon.

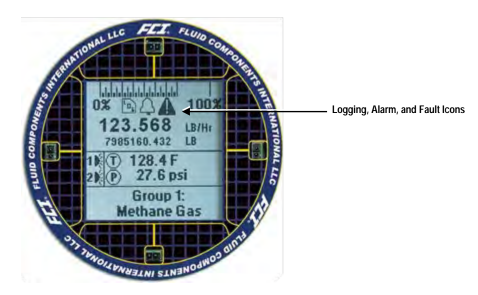


Figure 39 - Example Log, Alarm, and Logging Icons on the Optional Display

ST100A Series Configuration Software Application (User Password: 2772)

The ST100A Series configuration software application provides full access to instrument programming. However, this requires opening the electronics enclosure and attaching a PC to the onboard USB or Ethernet port. The ST100A Series configuration software application is intuitive, easy to use and the preferred method for commissioning the instrument.

Use a passive, straight-through USB 2.0 cable with a type-A male connector on one end and a type-B square plug on the other end (as supplied with the instrument). Connect one end of the USB cable to the computer's USB port. Connect the other cable end to the ST100A Series' USB port (remove blind lid to access USB connector on main board). Launch the application by double clicking the configuration software's icon on the PC's Windows desktop: An example of the configurator Welcome screen is shown below.

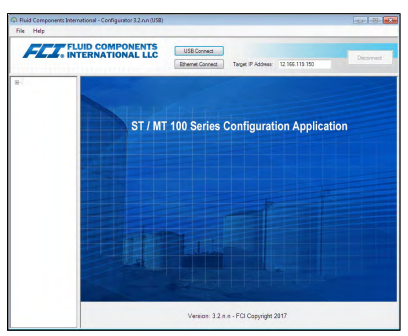


Figure 40 – The Configurator Welcome Screen

A local USB connection to the PC is the primary communication method—click **USB Connect** to activate this connection. Ethernet communication is an option for remotely connecting a PC using an Ethernet network hub or switch. Figure 41 below shows an example Process Data screen.



Figure 41 – Example Process Data Screen

With the configuration software running on the attached PC the user has access to all configurable features of the ST100A Series instrument. When prompted, enter the User Level Password (2772) to make parameter changes. For more detailed instructions on the configuration software, refer to the ST100A Series Configuration Software manual **06EN003481**.

Note:

An asterisk (*) shown next to a menu item on the optional display means that the item is "locked out" due to the flow meter communicating with the configurator. Note also that the HMI presents only a subset of configurable settings.

Real Time Clock

The ST100A Series system time is maintained by a battery-powered real time clock that is set to Pacific Time at the factory. Synchronize the instrument's system time to the installed location's local time using the configuration software. The real time clock cannot be set using the HMI menu interface. If the real time clock is not set correctly, or becomes corrupted, the process data logging feature will not work properly.

Start the ST100A Series configuration software application. Click **USB Connect** on the welcome screen. Select the *Advanced Setup* branch from the menu tree on the window's left side. Select the **Date and Time** tab.

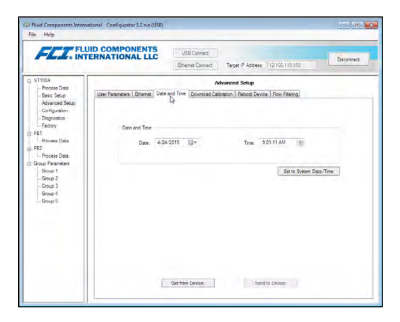


Figure 42 – Example Date and Time Set Screen

Click **Get from Device**. This displays the current date and the ST100A Series system time. If needed, set the correct date using the field's calendar date picker and time using the field's spinner buttons. Click **Send to Device** to save the changes to the instrument.

Totalizer Setup

The flow totalizer function accumulates the instrument total flow, much like the odometer on an automobile. The engineering flow units must be set in mass or volumetric units for the function to work. The totalized flow value is displayed directly below the indicated flow rate on the instrument display. The totalizer is enabled and displayed by default. Use the ST100A Series configuration software to set up the totalizer. The totalizer cannot be programmed using the HMI menu interface.

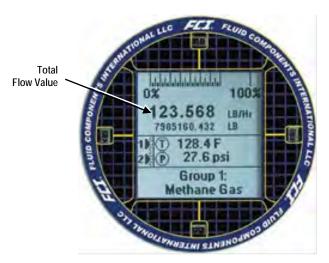


Figure 43 – Example Totalizer Display Showing Total Flow Value

Start the ST100A Series configuration software application. Click **USB Connect** on the home screen. Select the *Basic Setup* branch from the menu tree on the window's left side. Select the **Totalizer** tab. Configure as desired (check/uncheck the checkboxes). Click **Send to Device** to save the changes to the instrument (enter the user level password *2772* when prompted). Click **Get from Device** to verify any changes.

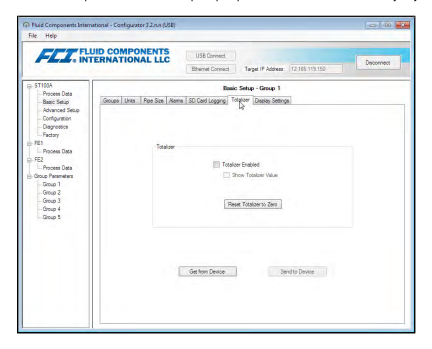


Figure 44 - Totalizer Setup Screen

Process Data Logging

The ST100A Series has the ability to log process data (date and time, flow rate, temperature, pressure, totalized flow rate and the faults code – all in customer units. This information is stored on the microSD card in the comma separated values (.csv) format. Use the supplied configuration software to set up the process data logging feature. Refer to the ST100A Series Configuration Software manual **06EN003481** for details. The process data logging feature is disabled by default. The optional HMI interface can only be used to insert or remove the microSD card.

Accessing the microSD Memory Card

The ST100A Series comes equipped with an 8 GB (max. size) microSD memory card. Access the microSD card by removing the instrument's blind lid. Locate the microSD card on the edge of the auxiliary board. See Figure 17, page 23.

Programming Data Logging

Start the ST100A configuration software. Click **USB Connect** on the home screen. Select the *Basic Setup* branch from the menu tree on the window's left side. Select the **SD Card Logging** tab. Refer to Figure 45 below.

Configure the tab's Logging section to set up data logging.

- Start Logging: Specifies start time of the first log file. Choose "Start Now" (immediately) or "Date/Time" (future).
- Sample Period: Specifies how often a log file is generated. Period ranges from once every 10 seconds to once every 24 hours.
- Duration: Specifies how long the logging feature remains activated. Duration ranges from 1 minute to 90 days.
- Cancel Logging (button): Click to cancel ST100A Series logging-in-progress or pending log.

Click **Send to Device** to save changes (button is grayed out if no changes were made). Or click **Get from Device** to display the current programming.

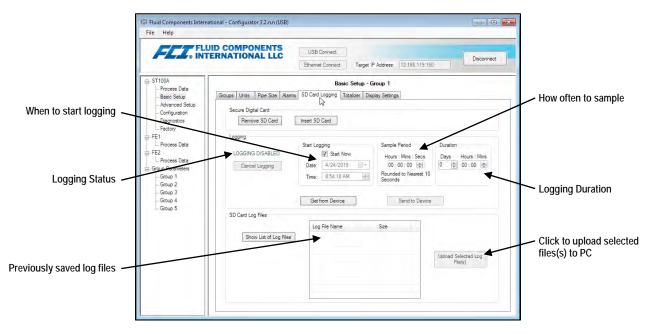


Figure 45 – SD Card Data Logging Example Screen (Basic Setup)

Log File Naming Convention

The .csv (comma separated values) log file has an "8.3" filename format of: LGabcdxx.csv

Where:

LG = fixed ID prefix indicating "Log" a = year (letter code)

b = month (letter code)

 $c = \text{day (alphanumeric code } 1-9/0/\text{A-U} \rightarrow 1-9/10/11-31)$

d = hour (letter code)

xx = minutes (00-59)

Table 7 below summarizes the log file's filename format.

Table 7 – Log File Filename Format LGabcdxx.csv

	YEAR¹ (a) Letter → Year		ΓΗ <i>(b)</i> Month		Y <i>(c)</i> eric → Day		R <i>(d)</i> → Hour	MINUTE (xx) (00-59)
Α	2016	Α	Jan	1	1	Α	Midnight	00-59
В	2017	В	Feb	2	2	В	1 a.m.	_
С	2018	С	Mar	3	3	С	2 a.m.	_
D	2019	D	Apr	4	4	D	3 a.m.	_
E	2020	E	May	5	5	E	4 a.m.	_
F	2021	F	Jun	6	6	F	5 a.m.	_
G	2022	G	Jul	7	7	G	6 a.m.	_
Н	2023	Н	Aug	8	8	Н	7 a.m.	_
I	2024	Ţ	Sep	9	9	I	8 a.m.	_
J	2025	J	Oct	0	10	J	9 a.m.	_
K	2026	K	Nov	Α	11	K	10 a.m.	_
L	2027	L	Dec	В	12	L	11 a.m.	_
М	2028	_	_	С	13	M	12 noon	_
N	2029	_	_	D	14	N	1 p.m.	_
0	2030	_	_	E	15	0	2 p.m.	_
Р	2031	_	_	F	16	Р	3 p.m.	_
Q	2032	_	_	G	17	Q	4 p.m.	_
R	2033	_	_	Н	18	R	5 p.m.	_
S	2034	_	_	I	19	S	6 p.m.	_
T	2035	_	_	J	20	T	7 p.m.	_
U	2036	_	_	K	21	U	8 p.m.	_
V	2037	_	_	L	22	V	9 p.m.	_
W	2038	_	_	M	23	W	10 p.m.	_
Х	2039	_	_	N	24	Х	11 p.m.	_
Υ	2040	_	_	0	25	_	_	_
Z	2041	_	_	Р	26	_	_	_
Α	2042 ¹	_	_	Q	27	_	_	_
_	_	_	_	R	28	_	_	_
	_		_	S	29	_	_	_
	_	_	_	T	30	_	_	_
_	_	_	_	U	31	_	_	_

Note: 1. After 26 years starting at year 2042, the alphabetical order starts again at "A," repeating up to 4 times for a 104-year span.

Table 8 below lists example log file entries for a log file with the filename: LGDH0I58.CSV.

Table 8 – Log File Entry Example

Year	Month	Day	Time	Flow Rate	Temperature	Pressure	Totalizer	Faults Code
2019	8	10	8:58:00	89.198631	0.028174	0	69269.365	0x00000000
2019	8	10	8:58:10	89.185516	0.027597	0	69269.613	0x00000000
2019	8	10	8:58:20	89.178818	0.029547	0	69269.861	0x00000000
2019	8	10	8:58:30	89.183357	0.027222	0	69270.109	0x00000000

Process Data Log File Handling

There are two ways to access the files stored on the microSD card:

- Remove microSD card from the instrument and manually transfer files with a card reader.
- Upload selected log file(s) to a PC using a USB cable and the ST100A Series configuration software.

Remove microSD Card from the Instrument and Manually Transfer Files with a Card Reader

- **Using the Optional HMI** Hold the "Hot Key" (top sensor) for three seconds. Select "LoggerSDcard." Select "Remove." This closes any open files on the microSD card allowing it to be removed safely.
- Using the ST100A Series Configuration Software Click USB Connect on the welcome screen. Select Basic Setup branch from the menu tree on the window's left side. Select the SD Card Logging tab. In the Secure Digital Card field click Remove Micro SD Card. This closes any open files on the microSD card allowing it to be removed safely.

Open the ST100A Series blind lid and physically remove the microSD card from its socket on the auxiliary board. Insert the card into an appropriate card reader. Use a PC to view or copy the contents as desired.

Reinsert the microSD card using either the optional HMI menu or the configuration software as follows:

- **Using the Optional HMI** Physically insert the microSD card into the electronics. Hold the "Hot Key" (top sensor) for three seconds. Select "LoggerSDcard." Select "Inserted." This signals the instrument that the microSD card is present and ready to use. Secure the electronics enclosure and return the ST100A Series to normal operation.
- Using the ST100A Series Configuration Software Click USB Connect on the welcome screen. Select the Basic Setup branch
 from the menu tree on the window's left side. Select the SD Card Logging tab. In the Secure Digital Card field click Insert Micro SD
 Card. Physically insert the microSD card into the electronics. Click OK on the pop-up dialog box. This signals the instrument that the
 microSD card is present and ready to use. Reinstall the blind lid and return the ST100A Series to normal operation.

Upload Selected Log File(s) to a PC Using a USB Cable and the ST100A Series Configuration Software

It is possible to upload selected log file(s) to a PC using a USB cable and the ST100A Series configuration software without the need to remove the memory card from the flow meter.

Start the ST100A configuration software. Click **USB Connect** on the home screen. Select the *Basic Setup* branch from the menu tree on the window's left side. Select the **SD Card Logging** tab.Refer to Figure 45 below. In the *SD Card Log Files* frame click **Show List of Log Files**. Select the desired file(s) from the list displayed. Click **Upload Selected Log File(s)**. A file dialog pops up showing the host computer file locations (like Windows Explorer). Select the desired location to store the file and click **OK**. The file is then copied to the specified host computer location.

Configuring for AST™ or Constant Power Measurement Methods

The default factory sensor heater configuration is AST™ (Adaptive Sensing Technology) in which the instrument automatically transitions between constant Delta T operation (heater power to maintain Delta T proportional to flow) and constant power operation (constant heater power and sensor Delta T proportional to flow) to measure the flow rate. Refer to Theory of Operation, page 1. The alternate heater mode choice is *Constant Power* mode (only).

Caution: Only in certain cases should the instrument be configured from AST™ to Constant Power. Consult the factory for guidance to determine if the Constant Power mode is optimum for your process conditions.

Use the configuration software to set the heater mode to **AST** or **Constant Power** as follows (refer to the ST100A Configuration Software manual **06EN003481** for software details):

- 1. Access the AST Power Mode tab from the Configuration branch of the menu tree. See Figure 46 below.
- In the AST Heater Power Mode field, pull down the Power Setting menu and select Constant Power or AST (default).
- 3. If **AST** is selected, pull down the *Max. Current* menu and select the maximum current at which the unit transitions to Constant Power: **105 mA** or **90 mA** (default).

Note: The VC and VD data fields are DAC values used in the heater modes. This data is for factory use only.

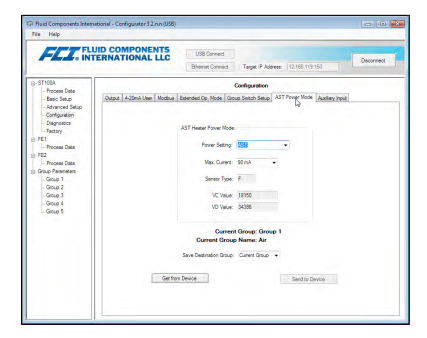


Figure 46 – Example AST Power Mode Tab (Configuration)

Flow Filtering

Use the configuration software to adjust flow filtering (*Advanced Setup/Flow Filtering*) as required for your application. Refer to the ST100A Configuration Software manual **06EN003481** for software details. The **Flow Filtering** setup screen is shown in **Figure 47** below. Two types of flow filtering are available: *Flow Output Damping* and *Flow Input Moving Average Filter*.

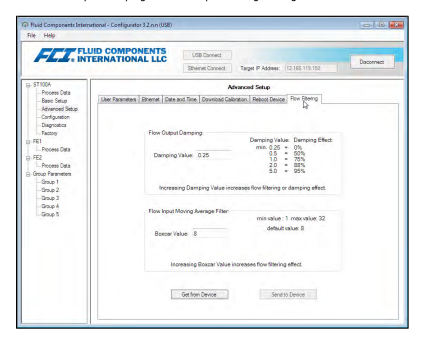


Figure 47 – Flow Filtering Setup Screen

Flow Output Damping

The flow meter has a flow damping setting that is used to smooth out the flow signal output for applications in which process conditions are erratic or for applications using the more sensitive AST™ (Adaptive Sensing Technology) configuration. Use the configurator software to adjust the flow damping setting (*Advanced Setup/User Parameters*) as required for your application. Refer to the ST100A Series Configuration Software manual **06EN003481** for details.

As shown in Figure 48 below, an increase in flow damping value results in an output that is increasingly resistant to change (amplitude variations). Compare the chart's blue curve (value = 0.25 for 0% flow damping) with the chart's black curve (value = 5.00 for 95% flow damping). The black curve shows signal excursions that are much more constrained relative to the blue curve.

The minimum value that can be entered is 0.25 (0% flow damping). It is possible to enter a number greater than 5.0 (95% flow damping). The practical limit, however, is 5.0 since 100% flow damping will never be attained regardless of the entered value.

Caution:

High flow damping values results in reduced flow response. Make sure that alarm conditions are not affected when using the flow damping feature.

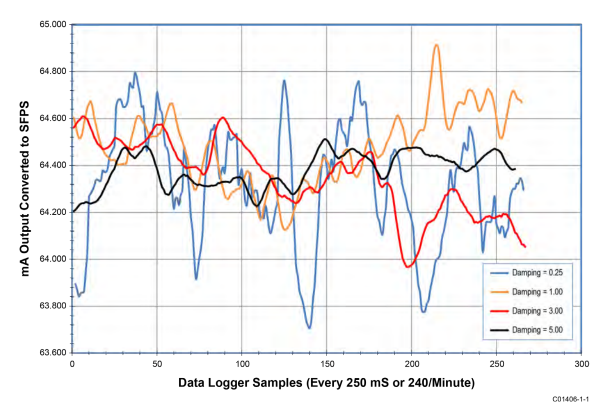


Figure 48 – Chart: Flow Output Over Time with Various Flow Damping Values

Flow Input Moving Average (Boxcar) Filter

Use the *Flow Input Moving Average Filter* field to smooth out the input flow signal using a moving average (boxcar) filter. The boxcar filter averages the last *X* number of readings. A larger boxcar value does a better job of averaging at the expense of a slower response time. The factory default boxcar value is **8** (readings). With readings occurring at 5 times a second, the factory boxcar setting is an average of the last 1.6 seconds.

Caution:

High boxcar values result in reduced flow response time. Make sure that alarm conditions are not affected when using the moving average filter.

NAMUR Setup

German standard NAMUR NE43 defines a fault detection scheme that quickly indicates an instrument fault by driving its 4-20 mA output current outside the normal operating range of the instrument, either to the low range or the high range.



Figure 49 - NAMUR Fault

Use the ST100A Series configuration software to enable/configure the NAMUR feature. The optional front panel HMI interface cannot access NAMUR.

Click **USB Connect** on the home screen. Select the *Configuration* branch from the menu tree on the window's left side. Select the **4-20mA User** tab. Click on the **NAMUR Enabled** checkbox to enable the NAMUR feature.

Note:

The NAMUR settings field in the **4-20 mA User** tab will only show when the output is set for *Flow* or *HART Flow*. If *Temperature* output is selected the NAMUR settings will not show up. NAMUR only works on Flow outputs.

In the window's NAMUR field, define the NAMUR output level by clicking either **Set NAMUR** @ **3.6 mA** or **Set NAMUR** @ **21.0 mA**. Click **Send to Device** to save the settings to the instrument. To discard changes just exit the screen (do not click **Send to Device**).

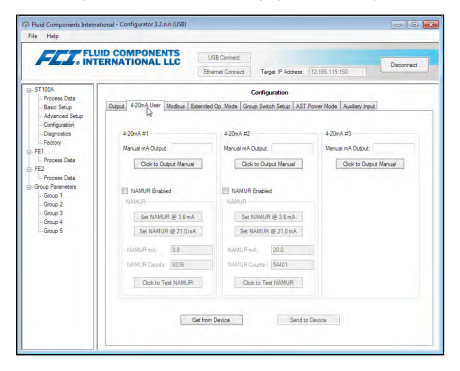


Figure 50 – NAMUR Output Level Selection (4-20 mA User Tab)

When NAMUR is enabled, and a fatal fault (see Table 9 below) is detected, the 4-20 mA output is forced to the preselected NAMUR output level. Use the Click to Test NAMUR button (forces NAMUR output) as needed to verify the system setup and wiring.

Table 9 – Fatal Faults that Trigger NAMUR

Fault Bit	Fatal Fault Error Or Status Descriptions
1	CORE: any of these errors: I2C error, UART error, Mutex error or Watchdog Reset.
4	CORE: unable to update process data (PD_NO_FE_DATA). Unable to obtain/use data from any active FEs.
6	CORE: detects FRAM/SPI error.
11	(Any) FE Board Temperature Out of Limits
14	CORE: unable to communicate with one or more FEs (PD_COMM_ERROR).
20	CORE: averaged temperature above "Temperature Max."
21	CORE: averaged temperature above "Temperature Min."
22	(Any) FE reports SENSOR_HEATER_SHORTED_FAULT.
24	(Any) FE reports SENSOR_HEATER_OPEN_FAULT.
27	(Any) FE reports SENSOR_ ADC_BELOW_ MIN_FAULT.
30	(Any) FE reports SENSOR_ ABOVE_ MAX_TEMPERATURE_FAULT.
31	(Any) FE reports SENSOR_ UNDER_ MIN_TEMPERATURE_FAULT.

Internal Delta-R Resistor (idR) Check

The Internal Delta-R Resistor (idR) Check is a routine designed to assess the ST100A Series internal normalization. The normalization process fine tunes the instrument's ability to accurately measure resistance. Proper normalization also allows FCI electronics to be interchangeable for replacements, spares or repaired boards. If the unit's normalization shifts, the accuracy of the meter may be compromised.

By passing the same sensor excitation current used to power the RTDs across three high precision idR resistors (60 Ω , 100 Ω , and 150 Ω) trending patterns can be established. Periodically run the idR check to verify proper operation of the ST100A Series electronics. Use the idR check as a troubleshooting tool to isolate a fault between the sensor and the electronics.

Running the idR Check Using the Optional HMI

Hold the "Hot Key" (top sensor) for three seconds. Select **Diagnostics** and then **Self Test**. Select **FE 1 IDR** (or **FE 2 IDR** if present) and enter the User Level Password (**E#C**). After successful password entry the display shows the **FE 1 IDR** list again. Select (again) the desired FE. Observe that **Test in Progress** displays along with a timer counting down the seconds. See Figure 55, page 52 for the idR test display sequence.

When the idR check completes the expected and measured values for each idR resistor are shown on the HMI display as shown in the example in Figure 51 below. The left part of the screen shows the expected (EXP'D) values. The right part of the screen shows the measured (MEAS'D) values. If all three checks pass ("P" shown at the right of all lines), PASSED displays at the bottom. Should any one of the three checks fail ("F" shown at rightmost part of a line), FAILED displays at the bottom. Data from an HMI-initiated idR check is not saved; therefore, record the data by hand as required.



Figure 51 – Example idR Check Results Display

Running the idR Check Using the ST100A Configuration Software

Click **USB Connect** on the home screen. Select the *Diagnostics* branch from the menu tree on the window's left side. Select the **idR Scheduled Tests** tab. Select the "FE #" desired from the **Selected FE** drop-down list (only FE1 shows for a single-point system). Two settings that affect scheduled and on-demand idR tests are provided on this screen: *FEx Internal Delta-R Pass Fail Criteria*, **Maximum Allowed Error** (default = 0.5 ohms) and *FEx Output Mode During Test*, **Mode** (default = Freeze Flow During Test). Make changes to the default settings as required for your application.

In the *FE1 Schedule Internal Resistor Check* field, use the **Mode** drop-down list to select a schedule mode: Disabled (default), Day of Month (1-28), Day of Week (0=Sun), or Every(Day). Use the **Day**, #days, **DOW** spinner control to define the selected schedule mode. Use the **Time** spinner control to enter the desired scheduled check start time. Alternatively, click **Run test now on FEx** to run the idR check on demand.

Note: When an idR check is started from the configuration software (scheduled or on-demand) the displays shows the Fault icon (\(\frac{1}{2} \)) above the flow rate as the check runs. The Fault icon disappears when the idR check completes.

After clicking **Run test now on FEx** the *FEx idR Test Results* field displays the expected and the measured resistance values. These instant checks are not logged to the FRAM and not displayed under the **Test Logs** tab as the Scheduled Tests files. Furthermore, they cannot be added to the SD card logs.

For ST100A Series models with FE2 (i.e., dual element) only: Each FE can have its own unique idR Scheduled Tests settings as shown by the Selected FE drop-down list selection. To make both FEs use the same settings displayed on-screen, tick the Set All FEs to This Selection checkbox (this checkbox shown only for dual element models such as ST102AA, ST112AA, etc.).

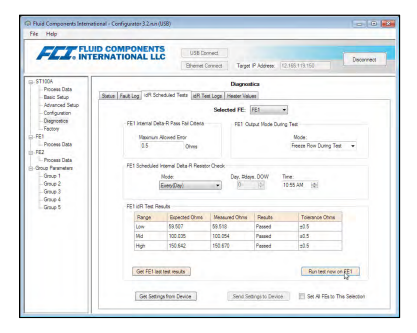


Figure 52 - Example Internal Delta R Scheduled Screen (After Clicking "Run test now...")

View idR files using the **idRTest Logs** tab. Add these files to the microSD card for further analysis by clicking **Add to SD Card Logs**. Manually remove the microSD card to transfer these idR log files to a PC. Use a card reader as described in Remove microSD Card from the Instrument and Manually Transfer Files with a Card Reader on page 45.

Memory Card Log Files

The idR log file is always named "DLTRLOG," which is amended every time a new scheduled test is initiated. Process data log files are always a new file with a unique file name (seeLog File Naming Convention, page 43). The fault log is always named FAULTLOG. See Figure 53 below for an example of how these files appear in Windows Explorer.

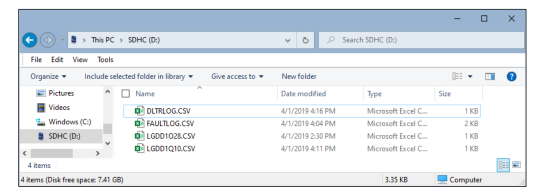


Figure 53 – Example microSD Card Log Files in Windows Explorer: idR Log, Process Data Log, and Fault Log

Year	Month	Day	Time	FE	Act Ohms	Exp Ohms	Act Ohms	Exp Ohms	Act Ohms	Exp Ohms
2020	6	24	12:00:10	0	59.96	60	99.79	100	149.78	150
2020	6	24	12:00:20	1	59.94	60	99.81	100	149.77	150
2020	6	24	12:00:30	2	59.97	60	99.78	100	149.77	150
2020	6	24	12:00:40	3	59.98	60	99.78	100	149.78	150
2020	6	25	12:00:10	0	59.96	60	99.79	100	149.78	150
2020	6	25	12:00:20	1	59.94	60	99.81	100	149.77	150
2020	6	25	12:00:30	2	59.96	60	99.78	100	149.77	150
2020	6	25	12:00:40	3	59.97	60	99.78	100	149.78	150

Figure 54 – Example Internal Delta-R Log File Results (Data Formatted and Titles Added using Microsoft Excel)



Figure 55 - Internal Delta-R Resistor Check (idR) HMI Display Sequence

Analog Output Response to idR Check

During the idR sequence the analog outputs respond as listed below. Readings are taken with a 250 Ω load across Analog Output 1, 2 or 3.

NAMUR Enabled LOW

2.325 Vdc = 23.16 sfps = baseline (example: actual flow output varies from 1-5 volts)

0.900 Vdc = idR In Progress

1.000 Vdc = momentary state

2.326 Vdc = after 3 seconds. idR values are displayed now.

NAMUR Enabled HIGH

2.325 Vdc = 23.16 sfps = baseline (example: actual flow output varies from 1-5 volts)

5.250 Vdc = idR In Progress

1.000 Vdc = momentary state

2.326 Vdc = after 3 seconds. idR values are displayed now.

NAMUR Enabled Disabled

2.325 Vdc = 23.16 sfps = baseline (example: actual flow output varies from 1-5 volts)

1.000 Vdc = idR In Progress

2.326 Vdc = after 3 seconds. idR values are displayed now.

Using Digital Outputs

Digital busses (includes HART, Modbus, and FOUNDATION Fieldbus/PROFIBUS) are mutually exclusive, meaning only one can be active at a time. When a particular digital output is specified at order time the unit is configured appropriately at the factory. Use the ST100A Series configuration software (*Configurationl Output*) to change the digital output selection. Refer to the ST100A Series Configuration Software manual **06EN003481** for details. Note that enabling a digital bus will deactivate the other digital bus currently in effect. Figure 56 below shows an example dialog box produced by the software when the user assigns **4-20 mA #1** to *HART Flow* with another digital bus already active.

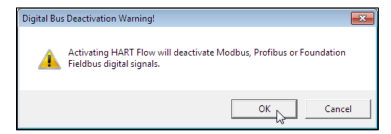


Figure 56 - Digital Bus Deactivation Warning When Enabling HART

FOUNDATION Fieldbus/PROFIBUS operation requires the optional Fieldbus/PROFIBUS add-on card installed on the main board. Refer to the FOUNDATION Fieldbus manual (06EN003482) and PROFIBUS manual (06N003483) for operation details on these digital outputs.

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 ST100A Series 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 Connections, page 28.

Process Data Operation

The ST100A Series 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.

ST100A Series 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 61.

ST100A Series Process Variable Slots

Table 10 below lists the instrument's 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.

Slot #	Process Variable	HART Variable Code Description	Device Variable Code	Device Variable Classification
0	Volumetric Flow ¹	Primary Variable	0	66
1	Volume (Totalizer)	Secondary Variable	1	68
2	Mass Flow ¹	Primary Variable	2	72
3	Mass (Totalizer)	Secondary Variable	3	71
4	Velocity Flow ¹	Primary Variable	4	67
5	Temperature	Tertiary Variable	5	64
6	Pressure	Quaternary Variable	6	65

Table 10 - ST100A Series HART Process Variables

Note: 1. Only one flow class 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 ST80/ST100A DD files are available for download (*pending*) from the FieldComm Group website:

https://fieldcommgroup.org/registered-products/

Search by Manufacturer (Fluid Components International LLC) to find the instrument's files under the product name: FCI ST80/ST100A Series. The posted DD files are contained in a zip archive with FCI's manufacturer ID and product device type hex values embedded in the filename (e.g., hart.0000a6.a677.zip).

Note: The ST80/ST80L and the ST100A Series are in the same product family.

Table 11 below summarizes the instrument's FieldComm Group device registration information.

Table 11 – ST80/ST100A HART Field Device Registration Information

Product Name	Product Type	HART Version	Mfgr. ID	Device Type	Dev. Revision
FCI ST80/ST100A Series	Flow	7	0x00A6	0xA677	01

EDDL Files

The ST100A 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.

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 57 below.

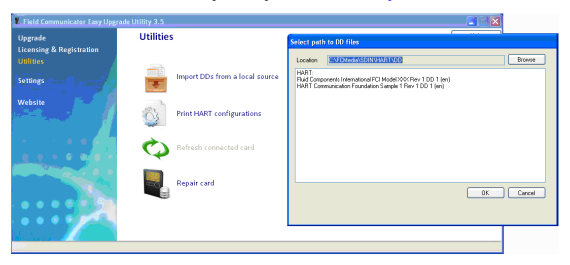


Figure 57 – Field Communicator Easy Upgrade Utility, Import DD

Service Data Operation

Shown below is example service information as provided by 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 ST80/ST100A HART DD files are loaded. The screens shown below are a subset of the total 475 HART communicator information for the ST80/ST100A.

Note: The ST100A Series uses the same DD files as the ST80/ST80L. The handheld communicator screens will, therefore, show both ST80 and ST100A-specific differences are noted in the text below.

Root Menu

Shown below is the Root Menu as displayed on the Emerson 475 HART communicator.



Device Setup (from Root Menu)

The Device Setup function is a gateway to ST100A Series device information, process data and setup, both basic and advanced. Additional options include K Factor display/adjust, totalizer reset, and customer flow limits.





Basic Setup (from Device Setup)

The Basic Setup function includes the ability to 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 ST100A Series to the factory settings, enable or disable the write protect, and PV Setup.



Process Data Example (from Device Setup)

The Process Data screen lets you review process data including flow rate, temperature, pressure, and the process variable's 4-20 mA current loop output value.



Process Data Time Example (from Device Setup)

The Process Data Time screen lets you review the current process variable value and its engineering units, device status, and the current date and time (24-hour clock).



Engineering Units Example (from Basic Setup)



Factory Reset (from Basic Setup)

CAUTION – The Factory Reset command reloads the configuration and calibration parameters that were loaded into the instrument during the original calibration and setup. Any subsequent changes made to the calibration parameters configuration will be lost when the Factory Reset command is executed.



Device Status (from Device Setup)

Use the device status function to see the hex values of the Command 48 Additional Device Status (6-byte field, bytes 0-5). The topmost "Device status" shows the value of the "More Status Available" bit within the HART command response data field (b4 in 2nd byte). If b4 is set, more status is available and the subsequent error(s) shown in the Additional Device Status bytes (Command 48). If b4 is cleared, there is no additional status to report. Refer to Command 48, Additional Device Status Bytes, page 75.



Device Configuration (from Advance Setup ← Device Setup)

Use the device configuration function to view/set up the flow meter's 4-20 mA current output channels. Raw DA counts are shown for 4 mA and 20 mA and the output variable is shown as OFF, Flow, Temperature, or Pressure.





Device Factory Calibration Example (from Advance Setup ← Device Setup)

The Device Factory Calibration function lets you review the limits that have been set for the Flow, Temperature, and Pressure 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 73. The ST100A Series response codes listed in the following command summaries are a subset of the response codes listed in the HART specification.

ST100A Series HART Universal Commands

The ST100A Series 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

Command 0: Read Unio	que Identifier		
	Byte	Format	Description
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
	5	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
	7	Enum	Physical Signaling Code: 00 = Bell 202 Current (4-20 mA)
	8	Bits	Flags: (Unused)
	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: 166DEC/00A6HEX (FCI)
	19–20	Enum	Private Label Distributor Code
	21	Enum	Device Profile = 1 "HART Process Automation Device"
Response Codes	See Table 17	, page <mark>74</mark> , for respons	e code list.

Command 1: Read Primary Variable (Flow Units, & Flow Value)					
	Byte Format Description				
Request Data Bytes	None				
Response Data Bytes	0	Enum	Primary Variable Units Code		
	1–4	Float	Primary Variable Value		
Response Codes	See Table 17, page 74, for response code list.				

Command 2: Read Primary Variable Loop Current and Percent of Range					
	Byte Format Description				
Request Data Bytes	None				
Response Data Bytes	0-3	Float	Primary Variable Loop Current (mA)		
	4–7	Float	Primary Variable Percent of Range (%)		
Response Codes	See Table	e 17, page 74, for resp	onse code list.		

Command 3: Read Dynamic Variable (Flow) and Loop Current				
	Byte	Format	Description	
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	
Response Codes	See Table	17, page 74, for resp	onse code list.	

Command 6: Write Poll	ing Address		
	Byte	Format	Description
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
Response Codes	See Table 1	7, page 74, for respon	se code list.

Command 7: Read Loo	p Configuration		
	Byte	Format	Description
Request Data Bytes	None		
Response Data Bytes	0	Unsigned-8	Polling Address of Device
	1	Enum	Loop Current Mode
Response Codes	See Table 17,	page <mark>74</mark> , for response	e code list.

Command 8: Read Dynamic Variable Classifications						
	Byte	Format	Description			
Request Data Bytes	None					
Response Data Bytes	0	Unsigned-8	Primary Variable Classification			
	1-3	Unsigned-8	SV, TV and QV not used (Classification 0)			
Response Codes	See Table	See Table 17, page 74, for response code list.				

ST100A Series Flow Meter

	Byte	Format	Description
equest Data Bytes	0	Unsigned-8	Slot 0: Device Variable Code
oquoor Data Dj.co	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
esponse Data Bytes	0	Bits	Extended Field Device Status
esponse bata bytes	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 Value Slot 0: Device Variable Status
	9		Slot 1: Device Variable Status Slot 1: Device Variable Code
		Unsigned-8	
	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
	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 Status 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	7, page 74, for respon	Slot 0: Data Time Stamp

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

Command 11: Read Ur	-		
	Byte	Format	Description
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: (Unused)
	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: 166DEC/00A6HEX (FCI)
	19–20	Enum	Private Label Distributor Code
	21	Enum	Device Profile = 1 "HART Process Automation Device"
Response Codes	See Table 1	7, page 74, for respons	se code list.

Command 12: Read Message Contained Within Device					
	Byte	Format	Description		
Request Data Bytes	None				
Response Data Bytes	0–23	Bitstring	24-character message string		
Response Codes	See Table	<mark>17</mark> , page <mark>74</mark> , for respo	onse code list.		

Command 13: Read Tag, Descriptor, Date					
	Byte	Format	Description		
Request Data Bytes	None				
Response Data Bytes	0–5	Packed	Tag		
	6–17	Packed	Descriptor		
	18–20	Date	Date Code: Day, Month, Year (YR = setting year minus 1900)		
Response Codes	See Table	17, page 74, for resp	onse code list.		

Command 14: Read Primary Variable (Flow) Transducer Information					
	Byte	Format	Description		
Request Data Bytes	None				
Response Data Bytes	0–2	Unsigned-24	Transducer Serial Number		
	3	Enum	Transducer Units Code		
	4–7	Float	Upper Transducer Limit		
	8–11	Float	Lower Transducer Limit		
	12–15	Float	Minimum Span		
Response Codes	See Table	17, page 74, for respons	se code list.		

Command 15: Read De	vice Information]	
	Byte	Format	Description
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
	15	Enum	Write Protect Code
	16	Enum	Reserved
	17	Bits	Flow Analog Channel Flags (not supported)
Response Codes	See Table 17,	page 74, for response	code list.

Command 16: Read Final Assembly Number				
	Byte	Format	Description	
Request Data Bytes	None			
Response Data Bytes	0–2	Unsigned-24	STAK ELECT ASSY #	
Response Codes	See Table	17, page 74, for respons	e code list.	

Command 17: Write Message Into Device				
	Byte	Format	Description	
Request Data Bytes	0-23	Packed	Message String Used by Master	
Response Data Bytes ¹	0-23	Packed	Message String	
Response Codes	See Table 17, page 74, for response code list.			

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

Command 18: Write Tag, Descriptor, Date			
	Byte	Format	Description
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 ¹	0–5	Packed	Tag
	6–17	Packed	Descriptor
	18–20	Date	Date Code: Day, Month, Year (YR = setting year minus 1900)
Response Codes	See Table 17, page 74, for response code list.		

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

Command 19: Write Final Assembly Number					
Byte Format Description					
Request Data Bytes	0–2	Unsigned-24	STAK ELECT ASSY #		
Response Data Bytes ¹	0–2	0–2 Unsigned-24 STAK ELECT ASSY #			
Response Codes	See Table 17, page 74, for response code list.				

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

Command 20: Read Long Tag				
	Byte	Format	Description	
Request Data Bytes	None			
Response Data Bytes	0-31	Latin-1	Long Tag	
Response Codes	See Table 17, page 74, for response code list.			

Command 21: Read Unique Identifier Associated with Long Tag			
	Byte	Format	Description
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: (Unused)
	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 _{DEC} /00A6 _{HEX} (FCI)
	19–20	Enum	Private Label Distributor Code
	21	Enum	Device Profile = 1 "HART Process Automation Device"
Response Codes	See Table 17, page 74, for response code list.		

Command 22: Write Long Tag				
	Byte	Format	Description	
Request Data Bytes	0–31	Latin-1	Long Tag	
Response Data Bytes	0-31	Latin-1	Long Tag	
Response Codes	See Table 17, page 74, for response code list.			

Command 38: Reset Configuration Changed Flag				
Byte Format Description				
Request Data Bytes	0–1	Unsigned-16	Configuration Change Counter	
Response Data Bytes	0–1	Unsigned-16	Configuration Change Counter	
Response Codes	See Table 17, page 74, for response code list.			

Command 48: Read Ad	and 48: Read Additional Device Status				
	Byte	Format	Description		
Request Data Bytes	0–5	Bits	Device-Specific Status (only first 6 bytes used, see page 75 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)		
	9	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)		
Response Data Bytes	0–5	Bits	Device-Specific Status (only first 6 bytes used, see page 75)		
	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)		
	9	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)		
Response Codes	See Table	e 17, page 74, for resp	onse code list.		

ST100A Series HART Common Practice Commands

The ST100A Series 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

Command 35: Write Primary Variable (PV) Range Values					
	Byte	Format	Description		
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 ¹	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		
Response Codes	See Tabl	See Table 17, page 74, for response code list.			

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

Command 40: Enter/Exit Fixed Current Mode					
	Byte Format Description				
Request Data Bytes ¹	0–3	Float	PV Fixed Current Level (mA units); "0" to Exit Fixed Current		
Response Data Bytes	0–3	Float	Actual PV Current Level		
Response Codes	See Table 17, page 74, for response code list.				

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

Command 42: Perform Device Reset (Soft Reset of Flow Meter) ¹					
	Byte	Format	Description		
Request Data Bytes	None				
Response Data Bytes	None				
Response Codes	See Table	See Table 17, page 74, for response code list.			

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

Command 44: Write Primary Variable Units					
	Byte	Format	Description		
Request Data Bytes	0	Enum	PV Units Code		
Response Data Bytes ¹	0	Enum	PV Units Code		
Response Codes	See Table 17, page 74, for response code list.				

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

Command 45: Trim DAC Zero – Measured Current Chan #1 (in mA)						
	Byte	Byte Format Description				
Request Data Bytes	0–3	Float	Ext. Measured Current Ch. #1 Level (4 mA Zero_DAC)			
Response Data Bytes ¹	0–3	Float	Actual Measured Current Ch. #1 Level (4 mA Zero_DAC)			
Response Codes	See Tabl	See Table 17, page 74, for response code list.				

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

Command 46: Trim DAC Gain – Measured Current Chan #1 (in mA)						
	Byte	Byte Format Description				
Request Data Bytes	0–3	Float	Ext. Measured Current Ch. #1 Level (20 mA GainDAC)			
Response Data Bytes ¹	0–3	Float	Actual Measured Current Ch. #1 Level (20 mA GainDAC)			
Response Codes	See Table 17, page 74, for response code list.					

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

Command 50: Read Dynamic Variable Assignments					
	Byte	Format	Description		
Request Data Bytes	None				
Response Data Bytes	0	Unsigned-8	Device Variable assigned to the primary variable.		
	1–3	_	250 (Unused)		
Response Codes	See Table 17, page 74, for response code list.				

Command 51: Write Dynamic Variable Assignments					
	Byte	Format	Description		
Request Data Bytes	0	Unsigned-8	Device Variable assigned to the primary variable.		
Response Data Bytes ¹	0	Unsigned-8	Device Variable assigned to the primary variable.		
	1–3	_	250 (Unused)		
Response Codes	See Tabl	See Table 17, page 74, for response code list.			

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

ST100A Series HART Device Specific Commands

The ST100A Series Manufacturer Specific or Device Specific commands start at command 137. Use the device specific commands to setup and configure the ST100A Series instrument via HART. The ST100A Series device specific commands are grouped in functional categories as summarized in Table 14 below.

Table 14 - ST100A Series HART Device Specific Command Groupings

Group No.	Description	Command Numbers
Group 1	Commands to set up and configure the instrument.	137, 138, 139, 140, 145, 146, 148, 149, 150, 159
Group 2	Commands to set up 4–20 mA output channels including the OUTZ, and OUTF parameters.	160, 161, 163, 164, 166, 167
Group 3	Commands to view individual FE process. The view is a snapshot of sensor data at the time of the request; i.e., it does not update in real time.	170
Group 4	Commands to display the factory-set calibrated limit of the instrument for flow, process temperature and pressure variables.	151, 154, 157
Group 5	Other Category – Commands outside the above listed groups.	159, 179, 180, 181, 182, 183, 184, 185,186, 187, 188, 191.

Table 15 below summarizes the instrument's HART Device Specific command set and the data associated with each command.

Table 15 - HART Device Specific Commands

Command 137: Read Totalizer And Rollover Values					
	Byte Format Description				
Request Data Bytes	None	_	_		
Response Data Bytes	0–3	Float	Totalizer		
Response Codes	See Table 17, page 74, for response code list.				

Command 138: Read Totalizer State					
	Byte	Format	Description		
Request Data Bytes	None	_			
Response Data Bytes	0	Unsigned-8	Totalizer State: 0 = OFF; 1 = ON		
Response Codes	See Table 17, page 74, for response code list.				

Command 139: Write Totalizer State						
	Byte	Format	Description			
Request Data Bytes	0	Unsigned-8	Totalizer State: 0 = OFF; 1 = ON			
Response Data Bytes	0	Unsigned-8	Totalizer State: 0 = OFF; 1 = ON			
Response Codes	See Table	See Table 17, page 74, for response code list.				

Command 140: Read Device Information					
	Byte	Format	Description		
Request Data Bytes	None	_	_		
Response Data Bytes	0–9	Bits	Device CO		
	10–19	Bits	Device Serial Number		
	20–23	Bits	Device Software Version		
Response Codes	See Table 17, page 74, for response code list.				

Command 145: Read Customer Engineering Units					
	Byte	Format	Description		
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		
	3	Unsigned-8	Units Code for Pressure		
Response Codes	See Table	See Table 17, page 74, for response code list.			

Command 146: Write Customer Engineering Units				
	Byte	Format	Description	
Request Data Bytes	0	Unsigned-8	Units Code for Flow	
	1	Unsigned-8	Units Code for Temperature	
	2	Unsigned-8	Units Code for Totalizer (must match Flow units)	
	3	Unsigned-8	Units Code for Pressure	
Response Data Bytes	0	Unsigned-8	Units Code for Flow	
	1	Unsigned-8	Units Code for Temperature	
	2	Unsigned-8	Units Code for Totalizer	
	3	Unsigned-8	Units Code for Pressure	
Response Codes	See Table	17, page 74, for respon	se code list.	

Command 148: Read Plenum Information (Pipe Size)					
	Byte	Format	Description		
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		
Response Codes	See Table	See Table 17, page 74, for response code list.			

Command 149: Write Plenum Information (Pipe Size)					
	Byte	Format	Description		
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		
Response Codes	See Table	See Table 17, page 74, for response code list.			

Command 150: Write "Write Protect Mode"					
Byte Format Description					
Request Data Bytes	0	Unsigned-8	Write Protect Mode: 0x00 = Disable; 0x01 = Enable		
Response Data Bytes	0	Unsigned-8	Write Protect Mode: 0x00 = Disable; 0x01 = Enable		
Response Codes	See Table 17	See Table 17, page 74, for response code list.			

Command 151: Read Calibration Flow Limits					
	Byte	Format	Description		
Request Data Bytes	None	_	_		
Response Data Bytes	0–3	Float	Flow Lower Limit Value		
	4–7	Float	Flow Upper Limit Value		
Response Codes	See Table 17, page 74, for response code list.				

Command 154: Read Calibration Temperature Limits					
	Byte Format Description				
Request Data Bytes	None	_	-		
Response Data Bytes	0–3	Float	Temperature Lower Limit Value		
	4–7	Float	Temperature Upper Limit Value		
Response Codes	See Table	See Table 17, page 74, for response code list.			

Command 157: Read Calibration Pressure Limits					
	Byte	Format	Description		
Request Data Bytes	None	_	-		
Response Data Bytes	0–3	Float	Pressure Lower Limit Value		
	4–7	Float	Pressure Upper Limit Value		
Response Codes	See Table	See Table 17, page 74, for response code list.			

Command 159: Write Factory Restore						
	Byte	Format	Description			
Request Data Bytes ¹	None	_	None (no data)			
Response Data Bytes	None	_	None (returns nothing)			
Response Codes	See Table	See Table 17, page 74, for response code list.				

Note: 1. Send Command 159 with no data to reload the instrument's factory default programming.

Command 160: Write (4-20 mA) Output Channel #1 Parameters					
	Byte	Format	Description		
Request Data Bytes	0–1	Unsigned-16	D/A Setting for 4 mA Out (OUTZ1)		
	2–3	Unsigned-16	D/A Setting for 4 mA Out (OUTF1)		
	4	Unsigned-8	Channel #1 Out Variable		
Response Data Bytes	0–1	Unsigned-16	D/A Setting for 4 mA Out (OUTZ1)		
	2–3	Unsigned-16	D/A Setting for 4 mA Out (OUTF1)		
	4	Unsigned-8	Channel #1 Out Variable		
Response Codes	See Table 17, page 74, for response code list.				

Command 161: Read (4-20 mA) Output Channel #1 Parameters						
	Byte Format Description					
Request Data Bytes	None	_	_			
Response Data Bytes	0–1	Unsigned-16	D/A Setting for 4 mA Out (OUTZ1)			
	2–3	Unsigned-16	D/A Setting for 4 mA Out (OUTF1)			
	4 Unsigned-8 Channel #1 Out Variable					
Response Codes	See Table 17, page 74, for response code list.					

Command 163: Write (4-20 mA) Output Channel #2 Parameters					
	Byte	Format	Description		
Request Data Bytes	0–1	Unsigned-16	D/A Setting for 4 mA Out (OUTZ2)		
	2–3	Unsigned-16	D/A Setting for 4 mA Out (OUTF2)		
	4	Unsigned-8	Channel #2 Out Variable		
Response Data Bytes	0–1	Unsigned-16	D/A Setting for 4 mA Out (OUTZ2)		
	2–3	Unsigned-16	D/A Setting for 4 mA Out (OUTF2)		
	4	Unsigned-8	Channel #2 Out Variable		
Response Codes	See Table	See Table 17, page 74, for response code list.			

Command 164: Read (4-20 mA) Output Channel #2 Parameters						
	Byte Format Description					
Request Data Bytes	None	-	_			
Response Data Bytes	0–1	Unsigned-16	D/A Setting for 4 mA Out (OUTZ2)			
	2–3	Unsigned-16	D/A Setting for 4 mA Out (OUTF2)			
	4 Unsigned-8 Channel #2 Out Variable					
Response Codes	See Table 17, page 74, for response code list.					

Command 166: Write (4-20 mA) Output Channel #3 Parameters					
	Byte	Format	Description		
Request Data Bytes	0–1	Unsigned-16	D/A Setting for 4 mA Out (OUTZ3)		
	2–3	Unsigned-16	D/A Setting for 4 mA Out (OUTF3)		
	4	Unsigned-8	Channel #3 Out Variable		
Response Data Bytes	0–1	Unsigned-16	D/A Setting for 4 mA Out (OUTZ3)		
	2–3	Unsigned-16	D/A Setting for 4 mA Out (OUTF3)		
	4	Unsigned-8	Channel #3 Out Variable		
Response Codes	See Table 17, page 74, for response code list.				

Command 167: Read (4-20 mA) Output Channel #3 Parameters						
	Byte Format Description					
Request Data Bytes	None	_	_			
Response Data Bytes	0–1	Unsigned-16	D/A Setting for 4 mA Out (OUTZ3)			
	2–3	Unsigned-16	D/A Setting for 4 mA Out (OUTF3)			
	4 Unsigned-8 Channel #3 Out Variable					
Response Codes	See Table	See Table 17, page 74, for response code list.				

Command 170: Read Ba	Command 170: Read Bank #1 Sensor Variables				
	Byte	Format	Description		
Request Data Bytes	None	_	_		
Response Data Bytes	0–3	Float	Flow Value Sensor #1		
	4–7	Float	Temperature Value Sensor #1		
	8–11	Float	Pressure Value Sensor #1		
	12–15	Float	Flow Value Sensor #2		
	16–19	Float	Temperature Value Sensor #2		
	20-23	Float	Pressure Value Sensor #2		
	24-27	Float	Flow Value Sensor #3		
	28-31	Float	Temperature Value Sensor #3		
	32–35	Float	Pressure Value Sensor #3		
	36–39	Float	Flow Value Sensor #4		
	40-43	Float	Temperature Value Sensor #4		
	44–47	Float	Pressure Value Sensor #4		
Response Codes	See Table 17,	page 74, for response	code list.		

Command 179: Write/Set Calibration Group						
Byte Format Description						
Request Data Bytes	0	Unsigned-8	Write/Set Calibration Group			
Response Data Bytes	0 Unsigned-8 Write/Set Calibration Group					
Response Codes	See Table 17, page 74, for response code list.					

Command 180: Read Calibration Group							
Byte Format Description							
Request Data Bytes	0	Unsigned-8	Read Calibration Group				
Response Data Bytes	0	Unsigned-8	Read Calibration Group				
Response Codes	See Table 17,	See Table 17, page 74, for response code list.					

Command 181: Write KFactor1						
	Byte	Format	Description			
Request Data Bytes	0–3	Float	Write KFactor1			
Response Data Bytes	0–3	Float	Write KFactor1			
Response Codes	See Table	See Table 17, page 74, for response code list.				

Command 182: Write KFactor2						
	Byte	Format	Description			
Request Data Bytes	0–3	Float	Write KFactor2			
Response Data Bytes	0–3	Float	Write KFactor2			
Response Codes	See Table	17, page 74, for resp	onse code list.			

Command 183: Write KFactor3						
	Byte	Format	Description			
Request Data Bytes	0–3	Float	Write KFactor3			
Response Data Bytes	0–3	Float	Write KFactor3			
Response Codes	See Table 17, page 74, for response code list.					

Command 184: Write KFactor4						
	Byte	Format	Description			
Request Data Bytes	0–3	Float	Write KFactor4			
Response Data Bytes	0–3	Float	Write KFactor4			
Response Codes	See Table	See Table 17, page 74, for response code list.				

Command 185: Read KFactor1					
	Byte	Format	Description		
Request Data Bytes	0–3	Float	Read KFactor1		
Response Data Bytes	0–3	Float	Read KFactor1		
Response Codes	See Table 1	7, page 74, for resp	oonse code list.		

Command 186: Read KFactor2						
	Byte	Format	Description			
Request Data Bytes	0–3	Float	Read KFactor2			
Response Data Bytes	0–3	Float	Read KFactor2			
Response Codes	See Table 17, page 74, for response code list.					

Command 187: Read KFactor3						
	Byte	Format	Description			
Request Data Bytes	0–3	Float	Read KFactor3			
Response Data Bytes	0–3	Float	Read KFactor3			
Response Codes	See Table	e 17, page 74, for resp	onse code list.			

Command 188: Read KFactor4						
	Byte	Format	Description			
Request Data Bytes	0–3	Float	Read KFactor4			
Response Data Bytes	0–3	Float	Read KFactor4			
Response Codes	See Table	e 17, page 74, for respo	onse code list.			

Command 191: Totalizer Reset						
	Byte	Format	Description			
Request Data Bytes	0	Unsigned-8	Reset Key = 0x00			
Response Data Bytes	0	Unsigned-8	Reset Key = 0x00			
Response Codes	See Table 17, p	page 74, for response	code list.			

Command 193: Read Process Variable and Time Stamp				
	Byte	Format	Description	
Request Data Bytes	0–13	Float	Read PV value, status, PV units, PV classification code, date code, and timestamp.	
Response Data Bytes	0–13	Float	Read PV value, status, PV units, PV classification code, date code, and timestamp.	
Response Codes	See Table	17, page 74, for resp	onse code list.	

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** or a **command-specific response code** if no communication error exists. Note that within the first byte, bit b7 is either *set* or *cleared* to indicate that the byte indicates a comm error or a command-specific response code, respectively. Table 16 summarizes the command status bytes. Table 17 summarizes the command-specific response codes.

Table 16 - Command Status Bytes, Bit Assignments

Durko	D:t	Error/Status Description					
Byte	Bit	Communication Error	Cmd-Specfic Response Code (No Comm Error)				
	0	Reserved – Bit cleared to zero.					
	1	Buffer Overflow – The message was too long for the received buffer of the device.					
	2	Reserved – Bit cleared to zero.					
	3	Longitudinal Parity Error – The longitudinal parity calculated by the device did not match the check byte at the end of the message.					
Byte 0	3yte 0 4 5	Framing Error – 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).	Command-Specific Response Code (0-127) See Table 17 below.				
		Overrun Error – 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	Vertical Parity Error – 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.	0: Cleared bit means byte represents response code.				
	0	Primary Variable Out of Limits – The PV is beyond its ope	erating limit.				
	1	Non-Primary Variable Out of Limits – A device variable not n	napped to the PV is beyond its operating limits.				
	2	Loop Current Saturated – The loop current has reached its up decease) any further.	oper (or lower) endpoint limit and cannot increase (or				
Byte 1	3	Loop Current Fixed – The loop current is being held at a fixed	value and is not responding to process variations.				
Device Status	4	More Status Available – More status information is available. Refer to Command 48, Additional Device Status Bytes, page 75.					
	5	Cold Start – A power failure or device reset has occurred.					
	6	Configuration Changed – An operation was performed that ch	hanged the device's configuration.				
	7	Device Malfunction – The device detected a serious error	or failure that compromises device operation.				

Table 17 – Command-Specific Response Codes

Code	(Class) Description	Code	(Class) Description
00	(Success) No command-specific errors	12	(Error) Upper Range value too low/Invalid mode
02	(Error) Invalid selection/Invalid Poll Address	13	(Error) Upper and Lower Range values out of limit
03	(Error) Passed parameter too large	14	(Warning) Span too small/Status byte mismatch
04	(Error) Passed parameter too small	16	(Mode Error) Access restricted
05	(Error) Too few data bytes received	18	(Error) Invalid units code
06	(Misc Error) Device-specific command error	29	(Error) Invalid Span
07	(Mode Error) In Write-Protect mode	30	(Error) Command response truncated
09	(Error) Invalid date code/Configuration change counter mismatch/Lower range value too high/Incorrect loop current mode or value	32	(Error) Busy
10	(Error) Lower Range value too low	64	(Error) Command not implemented
11	(Error) Upper Range value too high/Loop current not active (device in multidrop mode)	_	_

Command 48, Additional Device Status Bytes

Table 18 below summarizes the Command 48 Additional Device Status bytes. This is a 6-byte field. The remaining status bytes are reserved for future use. A status bit is cleared (0) for no error. A status bit is set (1) when an error (or condition) is detected.

Table 18 – Command 48, Additional Device Status Bytes Bit Assignments

Byte	Bit	Error/Status Description	Class	Device Status Bits Set
	0	Serious Device Error	Hardware	4
-	1	Electronics Hardware Failure	Hardware	4
	2	Memory Error	Hardware	4
Byte 0	3	Measurement Failure	Hardware	4, 7
	4	Maintenance Required	Hardware	4
	5	FRAM Failure	Hardware	4
•	6	Power Supply Failure	Hardware	4
	7	Configuration Invalid	Hardware	4
	0	Device Initialization Failed	Hardware	4
-	1	Device Not Initialized	Hardware	4
•	2	Electronic Temperature Too High	Hardware	4
Byte 1	3	Flow Sensor Failure	Hardware	4, 7
	4	Flow Sensor Not Connected	Hardware	4,7
-	5	Sensor Communication Failure	Hardware	4
	6	Totalizer Overflow	Hardware	4
	7	Flow Is Out Of Range	Hardware	4
	0	Ethernet Communication Failure	Hardware	4
	1	USB Communications Failure	Hardware	4
	2	Industrial Communication Protocol Fail	Hardware	4
Byte 2	3	Process Temperature Over Max Limit	Hardware	4
	4	Process Temperature Under Min Limit	Hardware	4
	5	Flow Sensor Heater Shorted	Hardware	4
	6	Not Used	_	_
	7	Flow Sensor Heater Open	Hardware	4
	0	Not Used	_	_
	1	Not Used	_	_
	2	Flow Sensor A/D Counts Under Min Limit	Hardware	4
Byte 3	3	Flow Sensor Delta-R Below Min Limit	Hardware	4
	4	FE Flow Above Limit	Hardware	4
	5	FE Process Temperature Over Min Limit	Hardware	4
	6	FE Process Temperature Under Max Limit	Hardware	4
	7	Component Error – TMP100	Hardware	4
	0	Component Error – LTC2654	Hardware	4
	1	Component Error – CORE 4-20 mA Input	Hardware	4
		ADS1100 (non-fatal)		
	2	Not Used	-	_
Byte 4	3	I2C0 Failure	Hardware	4
-	4	Component Error – Heater Monitor A/D	Hardware	4
	5	Component Error – 16-Bit I/O Expander	Hardware	4
	6	Component Error – Delta-R A/D Failure	Hardware	4
	7	Component Error – Reference-R A/D Failure	Hardware	4
	0	Component Error – FE FRAM	Hardware	4
	1	Component Error – Active Excitation IC	Hardware	4
D. 4 -	2	Component Error – Reference Excitation IC	Hardware	4
Byte 5	3	STACK in Self Check Mode, No Process Data	_	_
	4	Available		
	4	Not Used	_	_
	5	Not Used	_	_
-	6	Not Used	_	_
	7	FE in Internal Delta-R Check – process data not	_	_
		reliable (non-fatal)		

HART Engineering Units Codes

Table 19 below summarizes the HART codes used to represent the instrument's engineering units.

Table 19 – HART Engineering Units Codes

Units Type	HART Code	Unit Description	HART Code	Unit Description
Temperature	32	degrees Celsius	33	degrees Fahrenheit
	186	Standard Cubic Feet per Second (SCFS)	188	Standard Cubic Meter per Hour (SCMH)
	123	Standard Cubic Feet per Minute (SCFM)	187	Standard Cubic Meter per Day (SCMD)
	185	Standard Cubic Feet per Hour (SCFH)	176	Normal Liter per Second (NLPS)
	184	Standard Cubic Feet per Day (SCFD)	175	Normal Liter per Minute (NLPM)
Volumetric Flow	183	Normal Cubic Meters per Second (NCMS)	122	Normal Liter per Hour (NLPH)
	182	Normal Cubic Meters per Minute (NCMM)	174	Normal Liter per Day (NLPD)
	121	Normal Cubic Meters per Hour (NCMH)	180	Standard Liter per Second (SLPS)
	181	Normal Cubic Meters per Day (NCMD)	179	Standard Liter per Minute (SLPM)
	190	Standard Cubic Meter per Second (SCMS)	178	Standard Liter per Hour (SLPH)
	189	Standard Cubic Meter per Minute (SCMM)	177	Standard Liter per Day (SLPD)
	80	Pounds per Second (LBPS)	75	Kilograms per Hour (KGPH)
	81	Pounds per Minute (LBPM)	76	Kilograms per Day (KGPD)
Mass Flow	82	Pounds per Hour (LBPH)	246	Metric Tonnes Per Second (TNPS)
	83	Pounds per Day (LBPD)	77	Metric Tonnes Per Minute (TNPM)
	73	Kilograms per Second (KGPS)	78	Metric Tonnes Per Hour (TNPH)
	74	Kilograms per Minute (KGPM)	79	Metric Tonnes Per Day (TNPD)
	20	Standard Feet per Second (SFPS)	21	Normal Meters per Second (NMPS)
Velocity Flow	116	Standard Feet per Minute (SFPM)	242	Normal Meters per Minute (NMPM)
	240	Standard Feet per Hour (SFPH)	120	Normal Meters per Hour (NMPH)
	241	Standard Feet per Day (SFPD)	243	Normal Meters per Day (NMPD)
	43	Standard Cubic Meter (SCM)	168	Standard Cubic Feet (SCF)
Totalizer	63	Pound (LB)	166	Normal Cubic Meter (NCM)
	61	Kilogram (KG)	41	Standard Liter (SL)
•	62	Metric Tonnes (TN)	167	Normal Liter (NL)
Plenum	47	inches	49	millimeters
	175	PSIA	12	kPa A
	06	PSIG	248	kPa G
Pressure	01	in H2O (@60 °F)	170	cm H2O (g)
	07	bar A	13	torr A
	247	bar G	_	_

Modbus Operation

The ST100A Series offers Modbus as one of its digital communication protocol, but unlike the other digital communication protocols Modbus only offers set up and configuration for the totalizer variable. Refer to Modbus Connections on page 30 for Modbus wiring info.

The ST100A Series Modbus physical layer uses the flow meter's asynchronous RS-485 serial port. There is no high speed Modbus over Ethernet. The ST100A Series offers the two basic traditional transmission serial interface modes: RTU and ASCII message coding.

The ST100A Series offers the process variable parameters (value) in floating point form, which are organized as single or double precision floating point registers. These registers are the 4000 and the 5000 group registers, both of which are accessed using Modbus 03 and 04 function codes. Refer to Table 21, page 79, for an overview of the registers.

Setting the ST100A Series for Modbus Operation

The ST100A Series Configuration Software application is used to select the instrument's digital communication protocol.

Using the supplied USB cable, connect the instrument's USB port to a USB port on the PC running the configurator software.

Launch the ST100A Series Configurator (with the PC already connected to the instrument). Select *Configuration* branch from the menu tree on the window's left side. Observe that the **Output** tab is selected. In the window's *Digital Output Selection* field, check whether or not **Modbus** is shown for *Digital Bus*. If not, use the *Digital Bus* pulldown menu to select **Modbus**. Then click **Send to Device** to program the ST100A Series (enter "2772" user password).

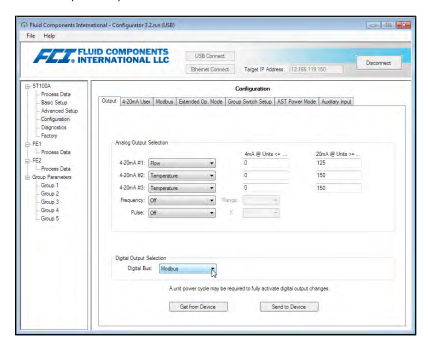


Figure 58 - ST100A Series Configuration Software Output Tab with Modbus Selected

Click the **Modbus** tab and configure the serial interface parameters (Node ID, Mode, Baud, Data Bits, Parity, and Stop Bits) as required for your application. Then click **Send to Device** to program the ST100A Series (enter "2772" user password). Refer to the ST100A Series Configuration Software manual **06EN003481** for details on configuring the digital bus and using the software.

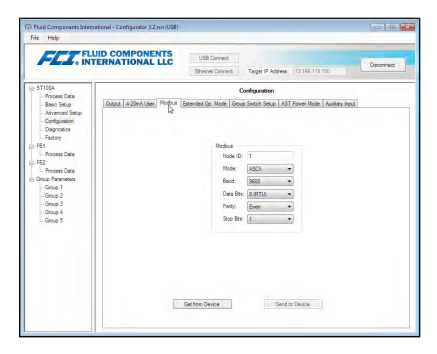


Figure 59 – ST100A Series Configuration Software Modbus Tab, Serial Interface Configuration

ST100A Series Modbus Commands

With the Modbus protocol the instrument data is read and written via multiple register access. The following public function numbers are defined for communication with the ST100A Series: 03, 04, and 06.

Function Code Description **Register Group** Read Holding Registers: Flow, Temperature, Totalizer, Pressure 03 4xxxx Flow unit, Temperature unit, Totalizer unit, Pressure unit Totalizer Enable/Disable Status register Read Input Registers: 04 • Flow, Temperature, Totalizer, Pressure Зхххх Flow unit, Temperature unit, Totalizer unit, Pressure unit Write Single Register: Reset Totalizer counter 06 4xxxx **Enable Totalizer** Disable Totalizer

Table 20 - ST100A Series Modbus Function Codes

See Table 23 (page 82), Table 24 (page 83), and Table 25 (page 83) for Modbus engineering unit codes, exception codes, and register information, respectively.

ST100A Series Process Data Registers

Two data type registers are set up in the ST100A Series to access the process data. One uses integer data registers (4000) and the other uses the Daniel extension data registers (5000).

All designated registers must be read for each variable value to extract the floating-point number. Conversion must be started manually with the 4000 registers. The Daniel extension handles the read and conversion automatically. To use the Daniel extension the master must support the Daniel extension function.

Totalizer Description

The ST100A Series through the Modbus channel offers the flow Totalizer value through three different register groups organized into two forms of floating point data types. Registers 5103 and 5104, offer the flow Totalizer as a double precision floating point value in the Modbus Daniel extension protocol. Registers 4105, 4106, 4107, and 4108 offer the flow Totalizer as a double precision floating point value

in the Modbus standard integer register form. And lastly registers 4111, 4112, 4113, and 4114 offer the flow totalizer as a single precision floating point value in the Modbus standard register form. Because the Totalizer values can become a very large number, the single precision floating point presents the data as two register groups. Group 1 called TOTALIZER 1 holds the lower count with a defaulted count limit of 65,535.996. TOTALIZER 1 resets back to zero when the count limit is reached. Group 2 called TOTALIZER 2 holds the upper count and it increments by 1 every time the group 1 registers reach the 65,535.996 count or the set "Totalizer Max Limit" count. TOTALIZER 2 has a maximum count of 4,294,967,295, after which it resets back to zero.

The TOTALIZER 1 group maximum count value can be set to a lower value of the default value by the user. This is controlled by service registers 4115 and 4116 for which values above 65,535.996 are not permitted. The default value of 65,535.996 for TOTALIZER 1 provides a resolution 0.01 to the ST100A Series Totalizer value.

To reconstruct the double precision floating point value of the Totalizer using the single precision floating point registers do the following: $Totalizer\ (DPFP) = Totalizer\ 2\ value\ \times Totalizer\ 1\ Max\ Value\ + Totalizer\ 1\ value$

	Variable/Parameter	Modbus Slave Register	Data Type ¹	Access
	Flow (Value)	5101	Float	Read
Process Variable	Temp (Value)	5102	Float	Read
Values - Daniel	Totalizer (Value) MS	5103	Float (D) ²	Read
Extension	Totalizer (Value) LS	5104	Float (D) ²	Read
	Pressure (Value)	5105	Float	Read
	Flow MS (Value)	4101	Special1	Read
	Flow LS (Value)	4102	Special1	Read
	Temperature MS (Value)	4103	Special1	Read
Process Variable	Temperature LS (Value)	4104	Special1	Read
Values – Integral	Totalizer MS (Value)	4105	Special2 (D) ²	Read
Registers	Totalizer MS2 (Value)	4106	Special2 (D) ²	Read
-	Totalizer LS2 (Value)	4107	Special2 (D) ²	Read
	Totalizer LS (Value)	4108	Special2 (D) ²	Read
	Pressure MS (Value)	4109	Special1	Read
	Pressure LS (Value)	4110	Special1	Read
Totalizer Value –	Totalizer 1 MS (Value)	4111	Float	Read
Single Precision	Totalizer 1 LS (Value)	4112	Float	Read
Floating Point	Totalizer 2 MS (Value)	4113	Float	Read
(16 Bits)	Totalizer 2 LS (Value)	4114	Float	Read
Process Variables -	Flow Eng. Units Code	4020	Integer	Read
Engineering Unit	Temp Eng. Units Code	4021	Integer	Read
Codes	Totalizer Eng. Units Code	4022	Integer	Read
	Pressure Eng Units Code	4023	Integer	Read
Instrument Status	Device (Sensor 1) Status Code #1	4025	Integer	Read
Codes	Device (Sensor 1) Status Code #2	4026	Integer	Read

Table 21 – ST100A Series Modbus Process Data

Notes: 1. **Data Type**: *Special1* is a collection of discrete registers that contain a single precision (32-bit) floating point value, and must be treated and interpreted as a single precision floating point number by the DCS or the PLC. *Special2* is a collection of discrete registers that contain a double precision (64-bit) floating point value, and must be treated and interpreted as a double precision floating point number by the DCS or the PLC.

2. (D) indicates double precision (64 bits).

ST100A Series Modbus Service Registers

The ST100A Modbus supports service registers Totalizer Reset and Totalizer Start/Stop.

Reset Command for Totalizer – Use the Function 03 holding command via 4117 integer register to manually reset the ST100A Series
totalizer count. This is a write only command. If another master has control on write, the function returns a "write protected" error
message.

Start/Stop Command for Totalizer – Use the Function 03 holding command via 4118 integer register to manually start or stop the totalizer
count. This is a read/write command. If another master has control on write, the function returns a "write protected" error message.

Variable/Parameter	Modbus Slave Register	Data Type	Access
Totalizer Reset To reset the totalizer write 0xABCD	4117	Integer	Write Only (Function 03)
Totalizer Start/Stop To start the totalizer write 0x01 To stop the totalizer write 0x00	4118	Integer	Read/Write (Function 03) Read (Function 04)
Totalizer 1 Max MS	4115	Float	Read/Write (Function 03)
Totalizer 1 Max LS	4116	Float	Read/Write (Function 03)

Table 22 – Modbus Service Data – Service and Setup Functions

Examples of Totalizer Service Register Access using ModScan32

ModScan32 is a Windows-based utility by WinTECH Software that lets a PC operate as a Modbus master device for testing Modbus systems. Connect the instrument's Modbus terminals to one of the host PC's COM/USB port (a USB connection will require a USB to RS-485 Serial Adapter). Use the utility to access Modbus information, as summarized in the following paragraphs.

Note:

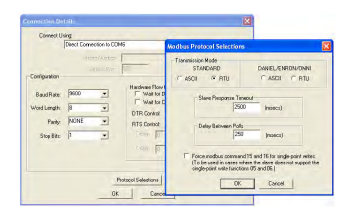
Modbus protocol addresses are zero-based, which means the public address values will be offset by "1" relative to the protocol address value.

Checking the Totalizer 1 (Lower Count) Value

1. To read the totalizer value, launch ModScan32 and set the data definition (Registers 4111 and 4112) in the Display Definition dialog box as shown in the figure below. (Pull down *Data Definition* from **Setup** menu or click the *Data Definition* icon in the toolbar). (Set Length value to "2" to include the 2nd subsequent register, 4112.) Click **OK** when done.



 Once data is defined, select Connect from the Connection pull-down menu, which displays the Connection Details dialog shown below. Set the serial parameters and protocol (click Protocol Selections) as required for your application.

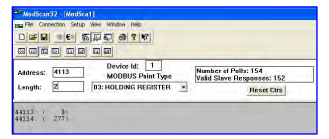


3. After entering the appropriate connection details the ModScan32 master then attaches itself to the Modbus device (ST100A Series) as shown in the figure below. The register values display in the bottom, gray part of the window.



Checking the Totalizer 2 (Upper Count/Rollover Count) Value

- Referring to Checking the Totalizer 1 (Lower Count) Value above, repeat step 1, but specify register #4113 instead (*Length* =2).
- Repeat step 2 above (skip if already connected and configured).
- See the figure below for a "Rollover count" number example.



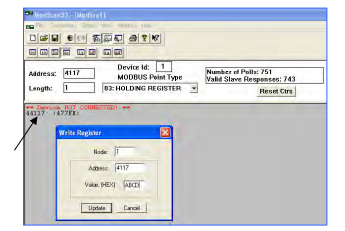
Checking/Setting the Totalizer Max. Value

- Referring to Checking the Totalizer 1 (Lower Count) Value above, repeat step 1, but specify register #4115 instead (Length =2).
- Repeat step 2 above (skip if already connected and configured).
- See the figure below for a "Ceiling value" number example.



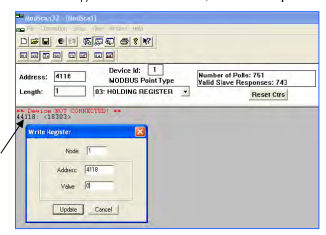
Resetting the Totalizer Value

- Referring to Checking the Totalizer 1 (Lower Count) Value above, repeat step 1, but specify register #4117 instead (Length = 1).
- Repeat step 2 above (skip if already connected and configured).
- Double click on the register number (see pointer in the figure below). A pop-up *Write Register* dialog displays. Enter the defined hex value, 0xABCD, in the window's value field, and then click **Update**.



Starting/Stopping the Totalizer Count

- Referring to Checking the Totalizer 1 (Lower Count) Value above, repeat step 1, but specify register #4118 instead (*Length* = 1).
- Repeat step 2 above (skip if already connected and configured).
- Double click on the register number (see pointer in the figure below). A pop-up *Write Register* window displays. Enter the defined value (1 = start or 0 = stop) in the window's value field, and then click **Update**.



Modbus Engineering Units Codes Table

Table 23 below summarizes the Modbus codes used to represent the instrument's engineering units.

Table 23 – ST100A Series Modbus Engineering Unit Codes

	era	

Modbus Code	Unit Description	Modbus Code	Unit Description
66	degrees Celsius	71	degrees Fahrenheit

Volumetric Flow

Modbus Code	Unit Description	Modbus Code	Unit Description
90	Standard Cubic Feet per Second (SCFS)	188	Standard Cubic Meter per Hour (SCMH)
67	Standard Cubic Feet per Minute (SCFM)	187	Standard Cubic Meter per Day (SCMD)
72	Standard Cubic Feet per Hour (SCFH)	68	Normal Liter per Second (NLPS)
91	Standard Cubic Feet per Day (SCFD)	96	Normal Liter per Minute (NLPM)
94	Normal Cubic Meters per Second (NCMS)	97	Normal Liter per Hour (NLPH)
79	Normal Cubic Meters per Minute (NCMM)	98	Normal Liter per Day (NLPD)
78	Normal Cubic Meters per Hour (NCMH)	180	Standard Liter per Second (SLPS)
95	Normal Cubic Meters per Day (NCMD)	179	Standard Liter per Minute (SLPM)
190	Standard Cubic Meter per Second (SCMS)	178	Standard Liter per Hour (SLPH)
189	Standard Cubic Meter per Minute (SCMM)	177	Standard Liter per Day (SLPD)

Mass Flow

Modbus Code Unit Description		Modbus Code	Unit Description
80	80 Pounds per Second (LBPS)		Kilograms per Hour (KGPH)
65	Pounds per Minute (LBPM)	93	Kilograms per Day (KGPD)
76	Pounds per Hour (LBPH)	246	Metric Tonnes Per Second (MT/S)
92	Pounds per Day (LBPD)	77	Metric Tonnes Per Minute (MT/M)
73	Kilograms per Second (KGPS)	78	Metric Tonnes Per Hour (MT/H)
74	Kilograms per Minute (KGPM)	79	Metric Tonnes Per Day (MT/D)

Velocity Flow

Modbus Code	Unit Description	Modbus Code	Unit Description
70	Standard Feet per Second (SFPS)	86	Normal Meters per Second (NMPS)
83	Standard Feet per Minute (SFPM)	87	Normal Meters per Minute (NMPS)
84	Standard Feet per Hour (SFPH)	88	Normal Meters per Hour (NMPH)
85	Standard Feet per Day (SFPD)	89	Normal Meters per Day (NMPD)

Totalizer

Modbus Code Unit Description		Modbus Code	Unit Description
43	Standard Cubic Meter (SCM)	190	Standard Cubic Feet (SCF)
180	Pound (LB)	194	Normal Cubic Meter (NCM)
173	Kilogram (KG)	41	Standard Liter (SL)
199	Metric Tonnes (TN)	168	Normal Liter (NL)

Plenum

Modbus Code	Unit Description	Modbus Code	Unit Description
47	inches	49	millimeters

Pressure

Modbus Code	Unit Description	Modbus Code	Unit Description
01	PSIA	07	kPa A
02	PSIG	08	kPa G
03	in H2O (@60 °F)	09	cm H2O (g)
05	bar A	11	torr A
06	bar G	_	_

Modbus Exception Codes Table

Table 24 below summarizes the possible Modbus exception codes for the ST100A Series.

Table 24 – ST100A Series Modbus Exception Codes

Code	Exception	Description
02	Illegal Data Address	The Data address received in the query is not an allowable address for the master/slave
03	Illegal Data Value	A value contained in the query data field is not an allowable value for master/slave

Modbus Variables and Registers Map Table

Table 25 below summarizes the Modbus variables and registers for the ST100A Series.

Table 25 – ST100A Series Modbus Variables and Registers Map

Variables/Parameter	Modbus Register	Data Type	Access
Flow MS (of float32 value)	4100	16 bit integer	Read
Flow LS (of float32 value)	4101	16 bit integer	Read
Temp. MS (of float32 value)	4102	16 bit integer	Read
Temp. LS (of float32 value)	4103	16 bit integer	Read
Totalizer1 MS (of float64 value)	4104	16 bit integer	Read
Totalizer1 LS (of float64 value)	4105	16 bit integer	Read
Totalizer2 MS (of float64 value)	4106	16 bit integer	Read
Totalizer2 LS (of float64 value)	4107	16 bit integer	Read
Pressure MS (of float32 value)	4108	16 bit integer	Read
Pressure LS (of float32 value)	4109	16 bit integer	Read
Totalizer Modulo MS (of float32 value)	4110	16 bit integer	Read
Totalizer Modulo LS (of float32 value)	4111	16 bit integer	Read
Totalizer Rollover MS (of float32 value)	4112	16 bit integer	Read
Totalizer Rollover LS (of float32 value)	4113	16 bit integer	Read
Reset Totalizer (input "ABCD" hex)	4116	16 bit integer	Write
Enable/Disable Totalizer (1 = Enable, 0= Disable)	4117	16 bit integer	Read/Write
Flow Unit	4119	16 bit integer	Read
Temperature Unit	4120	16 bit integer	Read
Totalizer Unit	4121	16 bit integer	Read
Pressure Unit	4122	16 bit integer	Read
Status Code 1	4124	16 bit integer	Read
Status Code 2	4125	16 bit integer	Read
Status Code 3	4126	16 bit integer	Read
Flow value	5101	Float32	Read
Temperature value	5102	Float32	Read
Totalizer MS (of float64 value)	5103	Float32	Read
Totalizer LS (of float64 value)	5104	Float32	Read
Pressure value	5105	Float32	Read

Extended Operation Modes

The measurement capabilities of the ST100A Series instruments are expanded with the following extended operation modes:

- External ST100A Series Flow Input (EFI)
- External Control Group Switching (EGS)

Use the ST100A Series configuration software (configurator) to set up an extended mode. The optional front panel HMI menu cannot be used to set up this feature. Once the instrument is set up with an extended operation mode, the mode's initials (EFI or EGS) are shown on the optional front panel display to show that the mode is active. See Figure 60 below. To use an extended operation mode configure the auxiliary input accordingly. See Auxiliary Input Configuration below.

Note: The unit prevents selection of groups (whether using optional HMI or configuration software) when the instrument is running in an extended mode. To select groups again use the configurator to switch the unit back to basic operation.

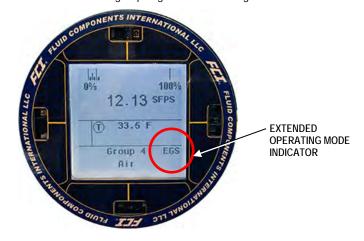


Figure 60 – Extended Operating Mode Status on Front Panel Display (EGS Shown)

Auxiliary Input Configuration

By default the auxiliary input is set to *Extended Operation Input* (radio button selected), which enables the **Extended Op. Mode** tab. See Figure 61 below. Alternatively, an instrument configured for pressure input has the *Pressure Transducer Input* radio button selected, which disables extended operation modes.

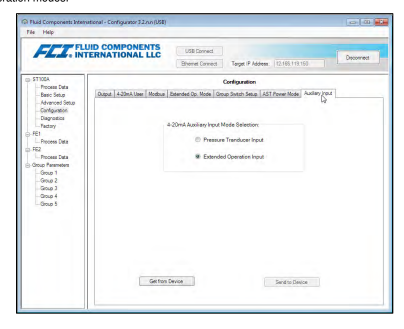


Figure 61 – Auxiliary Input Configuration

Basic

The default mode of operation is *Basic* (no extended operating mode in effect). Use the **Extended Op. Mode** tab to change this.

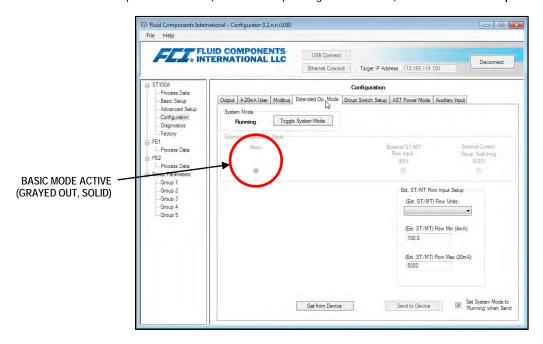


Figure 62 – Example Extended Op. Mode Tab (Configuration)

External ST100A Series Flow Input (EFI)

This mode connects two separate ST100A Series flow meters for continuous flow averaging. This is done by sending 4-20 mA output current (relative to flow rate) from one ST100A Series flow meter (Slave) to the Auxiliary Input port of the other ST100A Series flow meter (Master). In this manner the Master displays the average flow rate and corresponding 4-20 mA output current.

Make the connections as shown in the wiring diagram in Figure 63 below.

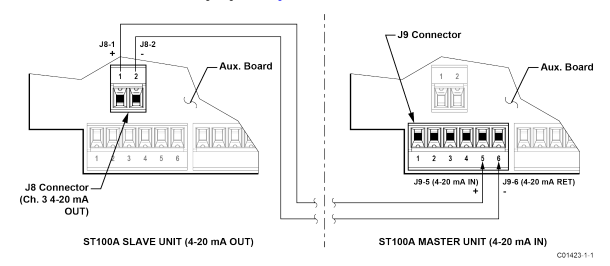


Figure 63 – Connections for External Flow Input (EFI)

Start the application. Click **USB Connect** on the home screen. Select the *Configuration* branch from the menu tree on the window's left side. Select the **Extended Op. Mode** tab. Click **Toggle System Mode**. Enter user level password *2772* at the prompt. Verify that instrument is in the service state with *Setup* showing in the *System Mode* field. Click **External ST100 Flow Input (EFI)** radio button. In the window's *Ext. ST/MT Flow Input Setup* field, select the Slave ST100A flow units from the drop-down list. Enter the flow rate equal to 4 mA into the *(Ext. ST/MT) Flow Min (4mA)* text box. Enter the flow rate equal to 20 mA into the *(Ext. ST/MT) Flow Max (20mA)* text box.

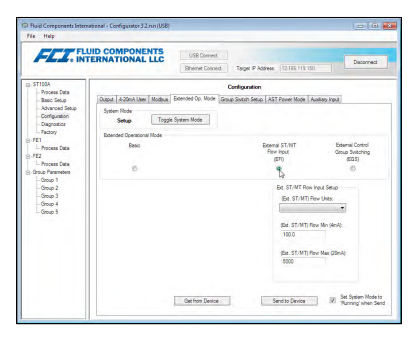


Figure 64 – External ST100A Series Flow Input (EFI) Setup Screen

At window bottom, check the **Set System Mode to 'Running' when Send** checkbox. Click **Send to Device** to send the EFI programming to the instrument. Observe return to normal operation with *Running* showing in *System Mode* field.

The configurator's Process Data screen will now display "EXTENDED OP MODE EFI" in the upper left corner (see Figure 65). The optional front panel display also shows EFI on the Group Number line after the display is refreshed. Refresh the display by cycling the power to the unit or covering the Hot Key (HMI option) for 3 seconds.

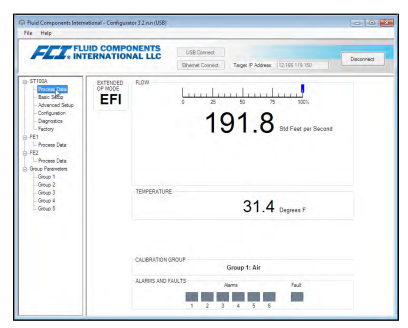


Figure 65 – Example Configurator Process Data Screen with EFI Mode Shown

External Control Group Switching (EGS)

This mode automatically changes the ST100A Series calibration group based on a 4-20 mA output current from another device fed into the ST100A Series auxiliary input port.

Start the application. Click **USB Connect** on the home screen. Select the *Configuration* branch from the menu tree on the window's left side. Select the **Extended Op. Mode** tab. Click **Toggle System Mode**. Enter user level password *2772* at the prompt. Verify that instrument is in the service state with *Setup* showing in *System Mode* field. Click **External Control Group Switching (EGS)** radio button.

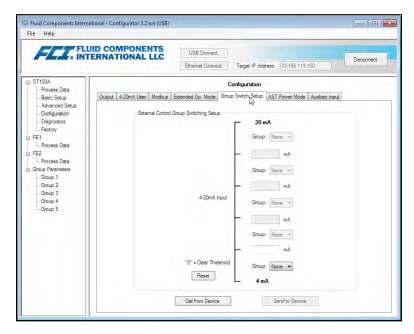


Figure 66 – External Control Group Switching (EGS) Setup Screen

Select the **Group Switch Setup** tab. In the window's *External Control Group Switching Setup* field, assign a calibration group as desired to the min. (4 mA) and max. (20 mA) input values via the associated *Group* drop-down list. Similarly, define up to 4 points within the range by entering an input value in the text box and assigning it a calibration group via the associated *Group* drop-down list. These entries determine which calibration group is active as the auxiliary input current varies. The EGS setup field's **Reset** button provides a quick way to clear out all programming entries (mA value/calibration group assignment).

Click **Send to Device** to send the EGS programming to the instrument. Return to normal operation by selecting the **Extended Op. Mode** tab and clicking the **Toggle System Mode** button (observe that *System Mode* field shows *Running*).

The configurator's Process Data screen will now display "EXTENDED OP MODE EGS" in the upper left corner (see Figure 67). The optional front panel display also shows EGS on the Group Number line after the display is refreshed. Refresh the front panel display by cycling the power to the unit or covering the Hot Key (HMI option) for 3 seconds.

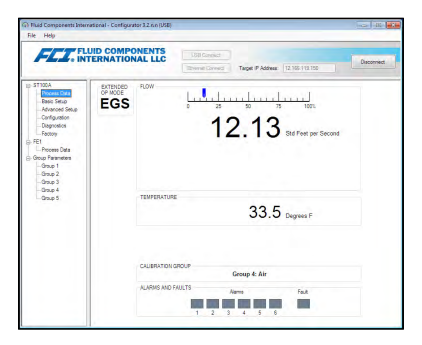


Figure 67 – Example Process Data Screen with EGS Mode Shown

ST100A Series Flow Meter MAINTENANCE

4 MAINTENANCE

Warning: To avoid hazards to personnel, ensure that all environmental isolation seals are properly maintained.

Caution: The flow transmitter contains electrostatic discharge (ESD) sensitive devices. Use standard ESD precautions when

handling the flow transmitter. See ESD Precautions, page 18 for details.

Introduction

The flow meter needs very little maintenance. There are no moving parts or mechanical parts subject to wear in the flow meter. The flow element that is exposed to the process media is all welded stainless steel construction. The flow element is only subject to chemical attack based on the corrosion relationship between the RTD thermowell material and process media.

General Maintenance

Without detailed knowledge of the environmental parameters of the application surroundings and process media, FCI cannot make specific recommendations for the periodic inspection, cleaning, or testing procedures. However, some suggested general guidelines for maintenance steps are offered below. Use operation experience to establish the frequency of each type of maintenance.

Calibration

To ensure compliance with EPA 40 CFR Part 98, Subparts A and HH, FCI recommends checking the calibration of the ST100A Series flow meter every 24 months and recalibrating the instrument if required.

Note that additional regional, state, or company guidelines may recommend more frequent (e.g., annual) verifications or recalibrations. FCI recommends periodic cleaning of probes and enclosures.

Electrical Connections

Periodically inspect the wiring for secure connections to the terminal blocks. Verify that terminal connections are tight and physically sound with no sign of corrosion.

Remote Enclosures

Verify that the moisture barriers and seals that protect the local and remote enclosures are intact. Make sure no water has intruded.

Electrical Wiring

Periodically inspect the power cable, flow element cable(s) and input/output cables. Check the conductors for corrosion and the cable insulation for signs of deterioration.

Flow Element Connections

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

Flow Element Assembly

Periodically remove the flow element for inspection based on historical evidence of debris, foreign matter, or scale build-up. Also the flow element can be removed at appropriate plant shutdown schedules. Check for corrosion, stress cracking, and build-up of oxides, salts, or foreign substances. The thermowells must be free of excessive contaminants and be physically intact. Any build-up could cause faulty readings. Clean the flow element as needed with a soft brush and available solvents (compatible with stainless steel).

MAINTENANCE ST100A Series Flow Meter

Power Fuse Replacement

Warning: Make sure system power is OFF before replacing the fuse.

Input power overload protection is provided by a clip-mounted SMT fuse. Table 26 below summarizes the ST100A power fuse. Open the blind lid (refer to instructions in Accessing the I/O Connectors, page 23) to access the power fuse. The fuse is on the opposite side of the P1 power connector near the edge of the power supply board. See Figure 68 below. Although a plastic shield covers this area of the board, the fuse remains accessible.

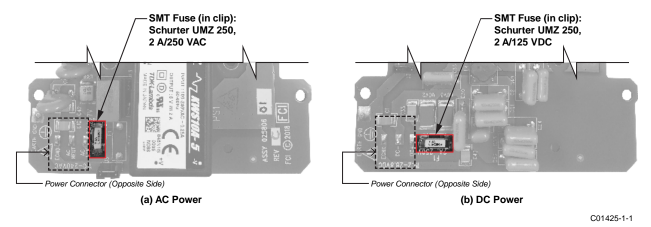


Figure 68 - Fuse Location, Power Supply Board

Checking/Replacing the Fuse

To check the SMT fuse first turn instrument power OFF. Replace a fuse with obvious damage (e.g., burnt, broken). Take a resistance reading across the fuse (fuse clip ends). See Figure 68 above. Any reading other than a short (i.e., open circuit) indicates a blown fuse. Replace with the appropriate Schurter UMZ 250 fuse as listed in Table 26 below. Reinstall the blind lid.

Table 26 - Power Fuse Summary

Qty	FCI Assembly P/Ns	Description	Mfgr. P/N	FCI P/N
1	025806-01 (AC-DC Power Supply) 025810-01 (DC-DC Power Supply)	SMT fuse (in clip), Schurter UMZ 250, 2 A, 250 VAC/125 VDC, time-lag	3404.2419.11	026095-02

ST100A Series Flow Meter MAINTENANCE

Lithium Battery Replacement

A 3-volt lithium coin cell battery powers the ST100A real time clock (RTC). Typical service life of the battery is two years. Replace the battery every two years with the CR2450N coin cell battery listed in Table 27 below.

Table 27 – Lithium Coin Cell Battery Summary

Qty	FCI Assembly P/Ns	Description	Mfgr. P/N	FCI P/N
1	025740-01 (Main Board)	3V Lithium battery type CR2450N, 540 mAh, temperature range: -40 °C - +85 °C, Manufacturer: Renata	CR2450N	022038-01

Caution:

Use only the recommended industrial spec battery listed above. A consumer grade battery will not fit well in the holder and is prone to leakage or reduced performance or both when used in an industrial environment.

Disassemble the electronics to access the battery. Figure 69 below gives an exploded view of the instrument. Remove the instrument's blind lid (refer to instructions in Accessing the I/O Connectors, page 23) and follow the disassembly instructions below (skip steps 3 through 6 if unit has no display). The number callouts in the figure correspond to the numbered steps below.

Warning: Make sure system power is OFF before replacing the battery.

- 1. Remove all user cabling/wiring from the instrument connectors, and then pull all cable/wiring from the cable/wiring ports.
- Using a 3 mm hex key, remove 2X M4 socket head cap screws securing electronics/cage assembly to housing, and 1X M4 socket head cap screw securing ground wire to housing. Remove electronics/card cage assembly from housing.
- 3. Separate bezel/HMI sensor assembly from the cage by pulling straight out.
- 4. Remove HMI jumper cable from the pin socket at the top the bezel/HMI sensor assembly (Figure 69).
- 5. Remove 3X 18-8 drive screws securing the display to the cage. Carefully pull the display assembly away from the cage to expose the FFC (flat flexible cable) cable.
- 6. Open the FFC cable connector on the main board: Pull the FFC connector lock tab out and then up (away from the board). Once the lock tab is opened, pull the FFC cable from the connector. Refer to the FFC connector detail in Figure 69. Carefully set aside the fully detached display assembly.
- 7. Remove 2X nylon snap rivets securing electronics assembly to the cage, and then slide electronics assembly out to clear the cage.
- 8. Pull the lithium coin battery from its holder on the main board.
- 9. Install replacement battery type CR2450N in the coin cell holder with the positive (+) side facing the main board connectors. Use the replacement battery listed in Table 27 above.
- 10. Reassembly is reverse of removal. (Make sure FFC display cable is fully inserted and square in connector before pushing the lock tab back into closed position.)

MAINTENANCE ST100A Series Flow Meter

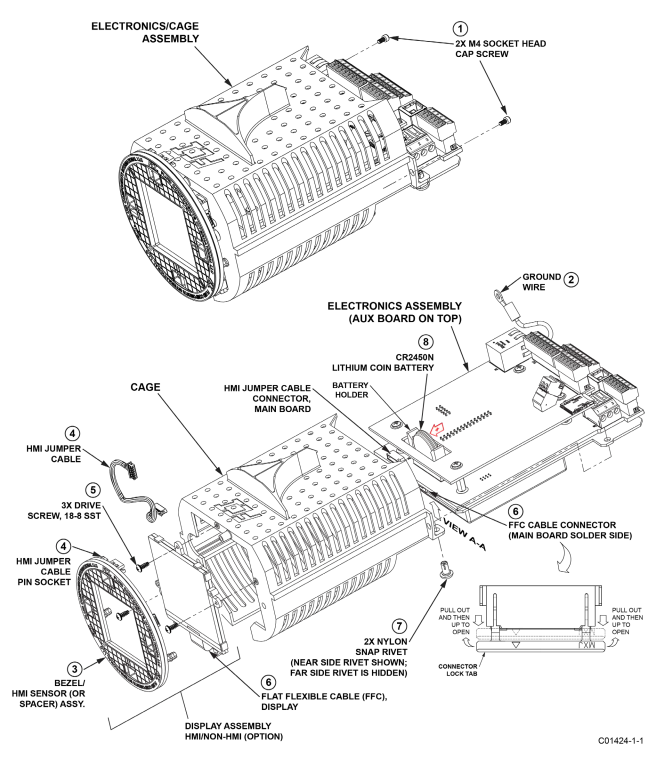


Figure 69 - Instrument Disassembly for Lithium Coin Cell Battery (CR2450N) Replacement

ST100A Series Flow Meter TROUBLESHOOTING

5 TROUBLESHOOTING

Warning: Instrument testing/troubleshooting limited to qualified personnel only. The operator assumes all responsibilities for

safe practices while troubleshooting.

Caution: The flow transmitter contains electrostatic discharge (ESD) sensitive devices. Use standard ESD precautions when

handling the flow transmitter. See ESD Precautions, page 18 for details.

Non-Maintenance Observations

At this point, observe the system setup to verify operation. No disassembly or testing is required at this time.

Check Serial Numbers

Verify that the serial number of the flow element(s) and the flow transmitter are the same. The flow element(s) and the flow transmitter are a matched set. Neither can work independently of the other nor can they be swapped with similar units from another system.

Check Input Power

Check for intact fuses. Verify that the AC power source is connected and turned on.

Check Instrument Installation

Review the instrument installation information given in the Installation section to verify correct mechanical and electrical installation. Be sure the connectors are firmly mated, and the wires are firmly attached to the connector. (Be sure the wires are inserted between the metal clamps and not between the clamp and plastic connector enclosure.) Verify correct wiring per wiring diagram in APPENDIX A, page 105.

Check for Moisture

Check for moisture in the enclosures. Moisture on the electronics can cause faulty operation.

If a component of the process media is near its saturation temperature, then the component may condense on the sensing points. Liquid on the sensing points can cause measurement errors.

Check Application Design Requirements

Application design problems usually occur with first time application instruments, although the design should also be checked on instruments that have been in operation for some time. If the application design does not match field conditions, errors occur.

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

Check the General Process

Check all inputs and outputs to the system. Verify pump ratings and check damper or valves that might be open or closed causing the flow to be different from that which would be expected.

TROUBLESHOOTING ST100A Series Flow Meter

Verify Standard vs. 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 and the volumetric flow rate the pressure and temperature at 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

Pressure in PSIA and Temperature is in degrees Rankine

Example:

$$\begin{array}{lll} Q_{A} &=& 1212.7 \ ACFM & Q_{S} &=& 1485 \ SCFM \\ P_{A} &=& 19.7 \ PSIA & T_{A} &=& 120 ^{\circ}F \ (580 ^{\circ}R) \\ P_{S} &=& 14.7 \ PSIA & T_{S} &=& 70 ^{\circ}F \ (530 ^{\circ}R) \\ \end{array}$$

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

General Function Check

Tools Needed

- Digital Multimeter (DMM)
- ST100A Series Configuration Software Application
- USB Cable Type B (male) to Type A (male); passive, straight-through type as supplied with instrument
- Two Decade Resistance Boxes with resolution from 0.01 to 9999.99 ohms
- Small size flat blade screwdriver (for sensor wiring connection)

Verifying Setup

Connect the flow meter via USB to a computer or laptop running the ST100A Series configuration software supplied with the instrument. Refer to the ST100A Series Configuration Software manual **06EN003481** for details.

Confirm the setup of the flow meter by reviewing the setup windows in the configurator. Verify that the displayed information matches the parameters printed on the dR sheet parameter table. Contact your local representative or FCI for instructions if setup doesn't match.

Checking NAMUR Fault Indication

If the instrument's flow output is set up for NAMUR, check the output to see if it is driven to a NAMUR level. Refer to NAMUR Setup, page 48 for NAMUR information. Refer to Table 9 on page 49 for the list of faults that trigger NAMUR.

ST100A Series Flow Meter TROUBLESHOOTING

Troubleshooting the Flow Element

Check the Resistance of the Flow Element

Turn flow transmitter power OFF. Remove the TB1/TB2 connector plug from the sensor wiring pin socket (pull plug straight out).

Measure the resistance between the terminals of the pulled connector plug and compare with the values shown in Table 28 below.

Table 28 – Flow Element Resistance Measurements (In Ohms) Taken From Remote/Integral Electronics

Term Number	TB1/2-1 (Htr Exc)	TB1/2-2 (Htr Rtn)	TB1/2-3 (Act Exc)	TB1/2-4 (Act Sen)	TB1/2-5 (Gnd Sen)	TB1/2-6 (Gnd)	TB1/2-7 (Ref Exc)	TB1/2-8 (Ref Sen)
TB1/2-1 (Htr Exc)	N/A	115³	8	8	8	8	8	∞
TB1/2-2 (Htr Rtn)	115³	N/A	8	8	8	8	8	∞
TB1/2-3 (Act Exc)	8	8	N/A	01	1080 ²	1080 ²	2160 ²	2160 ²
TB1/2-4 (Act Sen)	8	∞	01	N/A	1080 ²	1080 ²	2160 ²	2160 ²
TB1/2-5 (Gnd Sen)	8	8	1080 ²	1080 ²	N/A	01	1080 ²	1080 ²
TB1/2-6 (Gnd)	8	8	1080 ²	1080 ²	01	N/A	1080 ²	1080 ²
TB1/2-7 (Ref Exc)	8	∞	2160 ²	2160 ²	1080 ²	1080 ²	N/A	O ¹
TB1/2-8 (Ref Sen)	8	∞	2160 ²	2160 ²	1080 ²	1080 ²	01	N/A

Notes: 1. Theoretical zero-ohm table values are influenced by sensor cable length, which typically adds $< 2 \Omega$.

- 2. Resistances are approximate for a sensor temperature of 70 °F (21 °C).
- 3. Heater resistance range is 108-120 Ω .

Note:

There is added resistance to consider when measuring the flow element from the remote transmitter. The cable adds extra resistance. The added resistance can be found by measuring the ACT SEN wire to the ACT EXC wire (e.g., TB1-4 to TB1-3.).

For Remote Units – If the measured values do not match that shown in the above table, unplug the cabling connecting the local enclosure flow element to the remote transmitter and measure the resistance between the terminals of the flow element assembly terminal strip TS1. Compare the measured values with the values shown in Table 29 below.

Table 29 – Flow Element Resistance (In Ohms) at the Local Enclosure

Term Number	1	2	3	4	5	6	7	8
1	N/A	01	1080 ²	1080 ²	1080 ²	1080 ²	8	8
2	01	N/A	10802	10802	10802	10802	8	8
3	1080 ²	1080 ²	N/A	2160 ²	01	2160 ²	8	8
4	1080 ²	1080 ²	2160 ²	N/A	2160 ²	01	8	8
5	10802	10802	01	2160 ²	N/A	2160 ²	8	8
6	1080 ²	1080 ²	2160 ²	01	2160 ²	N/A	8	8
7	8	8	8	8	8	8	N/A	115³
8	8	∞	8	8	8	8	115³	N/A

Notes: 1. Theoretical zero-ohm table values are influenced by sensor cable length, which typically adds $< 2 \Omega$.

- 2. Resistances are approximate for a sensor temperature of 70 °F (21 °C).
- 3. Heater resistance range is 108-120 Ω .

If the instrument has been on for some time, the resistance of the active RTD will be greater than the reference RTD.

TROUBLESHOOTING ST100A Series Flow Meter

If the instrument has been off for some time, the resistance of the active RTD will be the same as the reference RTD.

For Remote Units – If the measured resistances correspond to Table 29, but not to Table 28, then sensor interconnect cable is probably defective. Replace the cable and recheck resistances. If the resistances are still off, contact Customer Service.

If the measured values do not correspond to Table 28 or Table 29 (for remote units), then the flow element is defective. Contact Customer Service.

Reinstall the sensor plug(s) and reattach the cables when troubleshooting is complete.

Check the Heater

Use the configuration software to check the heater as follows (refer to the ST100A Configuration Software manual **06EN003481** for software details):

- 1. Access the Heater Values tab from the Diagnostics branch of the menu tree. See Figure 70 below.
- 2. Click Start Data Loop. Note that the button changes color when clicked (light green to light orange).
- 3. Verify that the displayed values for *Heater Resistance*, *Heater Voltage*, and *Heater Current mA* are within normal parameters. Click **Stop Data Loop** when done. See Table 30 below.

Heater Configuration	Resistance	Voltage	Current
AST™	108-120 Ω	4.32-12.6 V	40-105 mA
Constant Power	108-120 Ω	7.884-9.24 V	75 mA ±2 mA

Table 30 – Nominal Heater Parameter Ranges

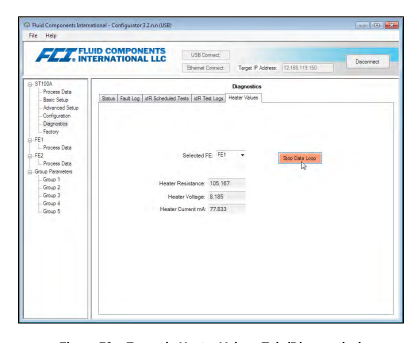


Figure 70 – Example Heater Values Tab (Diagnostics)

ST100A Series Flow Meter TROUBLESHOOTING

Verification of the Electronics

Warning: Explosion Hazard. Do not disconnect equipment when flammable or combustible atmosphere is present. Operator assumes responsibility for all safety concerns relating to interrupting and reapplying power to their instrumentation.

Note: The information in this section applies to both AST[™] and Constant Power configured instruments.

With instrument power ON remove the instrument's blind lid (see Accessing the I/O Connectors, page 23). Check the green system status LED on the main board (see Figure 71 below). The LED is visible in the space underneath the auxiliary board, behind connector J8 on the main board. The system status LED states are listed in the table below.

Table 31 - System Status LED D3 States

System Status LED (D3), State	Description		
Slow blink (blink every 2 seconds)	Normal operation.		
OFF	No power or power supply issue, or system controller halted (hang).		
ON (no blink, continuous)	System controller halted (hang).		

Cycle the power to see if the instrument recovers from a possible system controller hang. Contact FCI Technical Support for assistance if the system status LED is still not blinking.

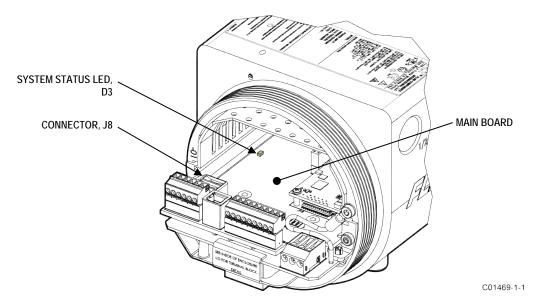


Figure 71 – System Status LED, Main Board (Aux. Board Not Shown for Clarity)

After checking the system status LED, verify the electronics with the three checks summarized below (there is no sequence in performing these checks).

- ☐ Transmitter Power Supply Check via configuration software: Factory|Sil Adj tab (see Transmitter Power Supply, below). Make sure that the displayed power supply voltages are within range.
- □ Heater Check via configuration software: *Diagnostics*|Heater Values tab (see Check the Heater, above). Make sure that the heater resistance, voltage, and current are within range.
- □ Internal Delta-R Resistor (idR) Check via HMI display or configuration software: Diagnostics/idR Scheduled Tests tab (see Internal Delta-R Resistor (idR) Check, page 50). After running the idR check, verify that the Low, Mid, and High range values show "Passed."

Note: Should any of these checks fail, contact FCI Technical Support for assistance.

TROUBLESHOOTING ST100A Series Flow Meter

Transmitter Power Supply

Use the ST100A Series configuration software to check the power supply voltages. Refer to ST100A Series Configuration Software manual **06EN003481** for details. Select the *Factory* branch from the menu tree on the window's left side. Select the **SIL Adj** tab. The screen shows power supply voltage readings for +24 VDC and +5 VDC. Check that the displayed values are within range as listed in Table 32 below.

Table 32 - Instrument Power Supply Voltages

Power Supply Voltage	Acceptable Voltage Range		
Digital +5 VDC	+4.75 V to +5.25 V		
Analog +24 VDC	+23.75 V to +24.25 V		

If the voltage measurements are within the range shown in the table, the power supply is functioning properly.

ST100A Series Flow Meter TROUBLESHOOTING

Constant Power Configuration Troubleshooting

Equipment List

- 250 Ω 0.01% resistor
- 2 digital multimeters (DMM)
- Delta R Calibration Data Sheet (serial number specific by instrument and group)
- FES-200 flow element simulator
- FES-200 interface cable for ST80/ST100A (022610-xx)

Alternative to FES-200:

• 2 ea. Precision Decade Resistance Box, 0.1% (1 kΩ large step, 0.01 Ω small step)

Delta R Check for Constant Power Configured Units

Note:

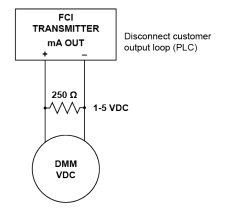
If the flow meter's parameters have been changed, calibrations may be inaccurate or factory authorized changes have been made. Consult a factory service representative.

Each flow meter configured at the factory for *Constant Power* (refer to Configuring for AST[™] or Constant Power Measurement Methods, page 46) is provided with a Delta R data sheet that lists the differential resistance values that correlate to the flow meter's calibration. Resistance substitution instruments like the FES-200 can be used to check instrument calibration and verify correct operation of the flow transmitter using the Delta R data sheet.

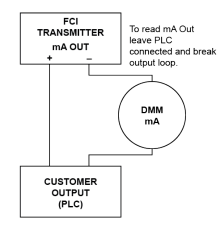
To verify the transmitter is working properly, the sensor head must be disconnected and precision resistance (Delta R) values from the FES-200 are substituted. Then by measuring the transmitter output and display it can be determined whether the transmitter is still within factory specification.

Delta R Check

- 1. Verify the Delta R data sheet has the same serial number and group number as the flow meter calibration that is being verified.
- 2. Turn transmitter power OFF.
- 3. Disconnect a flow element sensor from the ST100A Series transmitter (TB1/TB2) and connect the FES-200 cable connector in its place. See Figure 73. Precision decade boxes can be used in place of the FES-200. See Figure 74 for decade box wiring.
- 4. Connect a DMM to the transmitter 4-20 mA output by either method A or B as shown in Figure 72 below.
 - a. To read 1 to 5 volts, disconnect both output loop wires and connect a precision 250 Ω resistor across the output terminal. Then connect the DMM, set to DC volts (V), across the resistor to read its voltage drop.
 - b. To read 4 to 20 mA current, disconnect the output loop and connect the DMM, set to milliamps (mA), in series with the output circuit to read the current flow.



(a) 1-5 V, Connect DMM Across 250 Ω Resistor (Method A)



(b) 4-20 mA, Connect DMM in Series (Method B)

C01390-1-1

Figure 72 – DMM Hookup to Measure 4-20 mA Output

5. Turn transmitter power ON and allow the instrument 10 minutes to stabilize.

TROUBLESHOOTING ST100A Series Flow Meter

- 46. Verify the transmitter is in the calibration group matching the Delta R data sheet.
- 7. On the FES-200, dial in a Delta R value with the thumbwheel from the column marked Delta R (ohms) on the Delta R data sheet. Compare to the output value column (*VDC Across 250 Ohms* or *mA Output* as applicable) or the *Indicated Display* column or both. Verify that the meter reading is within the stated tolerance of the flow transmitter. See examples 1, 2 and 3 at the end of this section, as applicable.
- 8. Repeat for each point on the Delta R table, except for the step value and zero value.
- 9. Turn power OFF and disconnect the FES-200 and DMM. Reconnect the sensor element connector.
- 10. Close the enclosure, making sure none of the wires are strained. Ensure any seals and gaskets are properly installed.
- 11. Restore power to the meter.

If you are troubleshooting the flow meter and the readings are good, the flow transmitter is good and the problem may involve the flow element or interconnecting cable. If the readings are off, a flow element calibration may be required or the flow transmitter needs to be setup. Contact FCI Customer Service.

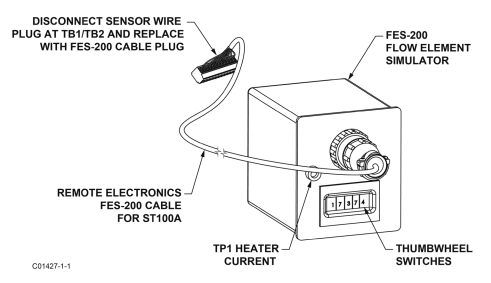


Figure 73 - Connecting FES-200 to ST100A Series Transmitter

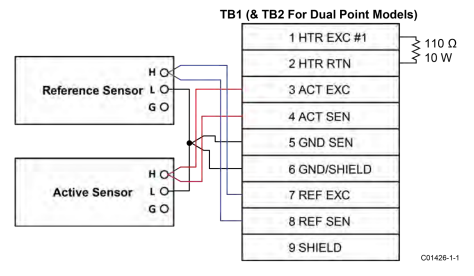


Figure 74 - ST100A Series Decade Box Wiring

ST100A Series Flow Meter TROUBLESHOOTING

Allowable Limits

Example 1 - 4-20 mA output check using 1-5 VDC measurement.

Accuracy: $\pm (0.75\% \text{ reading} + 0.5\% \text{ full scale}) \text{ from GF90 Manual}$

Example Delta R Table entry:

Delta R (ohms)	Delta R (ohms) VDC Across 250 ohms		Unit dR	Indicated Display	
71.08 2.995		11.98	71.197	154.8 SCFM	

- Measure VDC with FES-200 thumbwheel set to 071.08 = 3.011 VDC measured on DMM.
- Determine allowable VDC limits for the 2.995 VDC table value:

Note: Since the 1-5 VDC range starts at 1 VDC, account for this offset by subtracting 1 VDC from both the "reading" of 2.995 VDC and the "full scale" of 5 VDC.

• Allowable VDC limits = $0.0075 \times (2.995 - 1) + 0.005 \times (5 - 1) = \pm 0.035 \text{ VDC}$

The measured value of 3.011 VDC is within the allowable limits of 2.995 ± 0.035 VDC.

Example 2 - 4-20 mA output check (using example 1 sample data)

- Measure mA with FES-200 thumbwheel set to 071.08 = 12.04 mA measured on DMM.
- Determine allowable mA limits for the 11.98 mA table value:

Note: Since the 4-20 mA range starts at 4 mA, account for this offset by subtracting 4 mA from both the "reading" of 11.98 mA and the "full scale" of 20 mA.

• Allowable mA limits = $0.0075 \times (11.98 - 4) + 0.005 \times (20 - 4) = \pm 0.139 \text{ mA}$

The measured value of 12.04 mA is within the allowable limits of 11.98 ±0.139 mA.

Example 3 - Indicated Display Check (using information from above examples)

- Record the indicated display value with FES-200 thumbwheel set to 071.08 = 156 SCFM indicated on display.
- Determine allowable limits for the 154.8 SCFM table value:

Note: The full scale display value is 310 SCFM in this example.

Allowable Indicated flow limits = 0.0075 x 154.8 SCFM + 0.005 x 310 SCFM = ± 2.71 SCFM

The indicated value of 156 SCFM is within the allowable limits of 154.8 ±2.71 SCFM.

Defective Parts

Before returning any equipment to FCI, obtain an RA number for authorization, tracking, and repair/replacement instructions. If a return is required, remove the defective part, replace with a spare, calibrate, then return defective part to FCI, freight prepaid, for disposition.

Customer Service

- 1. In the event of problems or inquiries regarding the instrument, contact an authorized FCI field agent for the region or country. Refer to the FCI website: http://www.fluidcomponents.com/ for a list of field service representatives (which includes phone and email contact information) and a list of service centers around the world.
- 2. Before contacting the FCI representative make sure that all the applicable information is near so that a more effective, efficient and timely response can be provided.
- 3. Refer to APPENDIX E, page 159 for specific Customer Service policy provisions.

TROUBLESHOOTING ST100A Series Flow Meter

Reference: Error/Status Register Information

Summarized below are various registers that provide the instrument with error/status information. This information is normally presented in the configuration software's *Fault Log* tab. Digital busses (such as HART) can also access this information via a read operation using the appropriate register address.

Instrument Fault Codes Tables

The basic CORE fault register (4 bytes) provides basic CORE and FE fault indication. Detailed faults are given in the 6-byte detailed CORE fault register and the 4-byte FE fault register. The latter two registers provide specific error status for a fault indicated by the basic CORE fault register.

Table 33 - Basic CORE Fault Register (CORE CY Command)

Octet-Bit	Fault Name	Fault Description	Fault Type ¹	Hex Bit Map
0-0	FE_01_FAULT	FE1 is reporting a fault or an error	Fatal/Non-Fatal	0x00000001
0-1	FE_02_FAULT	FE2 is reporting a fault or an error (ST100A)	Fatal/Non-Fatal	0x00000002
0-2 to 0-7	FCI Reserved (Not Used)		0x00000004 to 0x00000080	
1-1 to 1-8	FCI Reserved (Not Used)			0x00000100 to 0x00008000
2-0	PD_FATAL_FAULT	At least one FE has a fatal error or fault	Fatal	0x00010000
2-1	FC	I Reserved (Not Used)		0x00020000
2-2	PD_NON_OP	At least one FE was non-operational (self-test)	Non-Fatal	0x00040000
2-3	PD_SYSTEM_ERROR	System (Core) error	Non-Fatal	0x00080000
2-4	FCI Reserved (Not Used)		0x00100000	
2-5	PD_NO_PD_UPDATE	All FEs reported a fatal error	Fatal	0x00200000
2-6	PD_SD_CARD_ERROR	SD Card error	Non-Fatal	0x00400000
2-7	FCI Reserved (Not Used)		0x00800000	
3-0 to 3-1	FCI Reserved (Not Used)		0x01000000 to 0x02000000	
3-2	Process Alarm #1	Alarm #1 Status (1 = Tripped)	Non-Fatal	0x04000000
3-3	Process Alarm #2	Alarm #2 Status (1 = Tripped)	Non-Fatal	0x08000000
3-4	Process Alarm #3	Alarm #3 Status (1 = Tripped)	Non-Fatal	0x10000000
3-5	Process Alarm #4	Alarm #4 Status (1 = Tripped)	Non-Fatal	0x20000000
3-6	Process Alarm #5	Alarm #5 Status (1 = Tripped)	Non-Fatal	0x40000000
3-7	Process Alarm #6	Alarm #6 Status (1 = Tripped)	Non-Fatal	0x80000000

Note: 1. Fault Type reflects factory default programming. The Fatal/Non-Fatal designation is programmable via the Configurator software's **Core Faults** tab (Factory branch menu tree – requires entry of appropriate level password).

ST100A Series Flow Meter TROUBLESHOOTING

Table 34 – Detailed CORE Fault Register (CORE 2V Command)

Octet-Bit	Status Description	Fault Type	Hex Bit Map
0-0	Device Error: If any of these errors occurs: I2C error, UART error, Mutex error, watchdog reset	Fatal	0x000000000001
0-1	FCI Reserved (Not Used)	Non-Fatal	0x0000000000002
0-2	FCI Reserved (Not Used)	Non-Fatal	0x000000000004
0-3	CORE unable to update process data (PD_NO_FE_DATA). Unable to obtain/use data from any Active FEs	Fatal	0x00000000000
0-4	FCI Reserved (Not Used)	Non-Fatal	0x000000000010
0-5	CORE detects FRAM/SPI error	Fatal	0x000000000020
0-6	CORE reports SD card error. Either initialization (corrupt card) error, or card became full (error while writing). For ST100A only.	Non-Fatal	0x000000000040
0-7	FCI Reserved (Not Used)	Non-Fatal	0x000000000080
1-0	FCI Reserved (Not Used)	Non-Fatal	0x00000000100
1-1	FCI Reserved (Not Used)	Non-Fatal	0x000000000200
1-2	FCI Reserved (Not Used)	Non-Fatal	0x000000000400
1-3	FCI Reserved (Not Used)	Non-Fatal	0x00000000800
1-4	FCI Reserved (Not Used)	Non-Fatal	0x00000001000
1-5	CORE unable to communicate with one or more FEs (PD_COMM_ERROR)	Fatal	0x000000002000
1-6	FCI Reserved (Not Used)	Non-Fatal	0x000000004000
1-7	CORE: averaged flow out of range of "Flow Min" or "Flow Max"	Non-Fatal	0x000000008000
2-0	FCI Reserved (Not Used)	Non-Fatal	0x00000010000
2-1	FCI Reserved (Not Used)	Non-Fatal	0x000000020000
2-2	FCI Reserved (Not Used)	Non-Fatal	0x000000040000
2-3	CORE: averaged temperature above "Temperature Max"	Fatal	0x000000080000
2-4	CORE: averaged temperature below "Temperature Min"	Fatal	0x000000100000
2-5	FE Heater is shorted or below operating limit.	Fatal	0x000000200000
2-6	FE Heater monitoring ADC fails to respond.	Fatal	0x000000400000
2-7	FE Heater is open or above operating limit.	Fatal	0x000000800000
3-0	The Reference-R ADC converter fails to respond.	Fatal	0x000001000000
3-1	FCI Reserved (Not Used)	Non-Fatal	0x000002000000
3-2	The Reference-R ADC's count number is below the minimum.	Non-Fatal	0x000004000000
3-3	FCI Reserved (Not Used)	Non-Fatal	0x00008000000
3-4	Process flow is above the maximum limit.	Non-Fatal	0x000010000000
3-5	FCI Reserved (Not Used)	Non-Fatal	0x000020000000
3-6	FCI Reserved (Not Used)	Non-Fatal	0x000040000000
3-7	The ADC for monitoring the temperature inside the unit fails to respond.	Non-Fatal	0x000080000000
4-0	The Delta-R ADC fails to respond.	Fatal	0x000100000000
4-1	ST80: Not used. ST100A: 4-20mA Input / Pressure Input ADC fails to respond.	Non-Fatal	0x000200000000
4-2	Reference-R value is above operating limit.	Non-Fatal	0x00040000000
4-3	The Inter-Integrated Circuit channel 0 bus fails to communicate.	Non-Fatal	0x000800000000
4-4	The ADC for monitoring heater's conditions fails to respond.	Fatal	0x00100000000
4-5	The port expansion integrated chip fails to respond.	Non-Fatal	0x00200000000
4-6	FCI Reserved (Not Used)	Non-Fatal	0x0040000000
4-7	FCI Reserved (Not Used)	Non-Fatal	0x00800000000
5-0	The FRAM of the Flow Element fails to respond.	Non-Fatal	0x01000000000
5-1	The Active excitation current Integrated Circuit (IC) fails.	Non-Fatal	0x02000000000
5-2	The Reference excitation current Integrated Circuit (IC) fails.	Non-Fatal	0x04000000000
5-3	CORE: process data are not updated because (all) FE's are in self-test mode, or the system is in non-operating mode.	Non-Fatal	0x08000000000
5-4	Reference-R value is below operating limit.	Non-Fatal	0x100000000000
5-5	Delta-R value is above operating limit. Delta-R value is above operating limit.	Non-Fatal	0x200000000000
5-5 5-6	Delta-R value is below operating limit. Delta-R value is below operating limit.	Non-Fatal	0x40000000000000000
5-7	The unit is performing a (diagnostic) test.	Non-Fatal	0x80000000000
J-1	The unit is performing a (ulagrostic) test.	INUII-Falal	0,0000000000000000000000000000000000000

Notes: 1. Fault Type reflects factory default programming. The Fatal/Non-Fatal designation is programmable via the Configurator software's FE Faults tab (Factory branch menu tree – requires entry of appropriate level password).

TROUBLESHOOTING ST100A Series Flow Meter

Table 35 – FE Fault Register (FE DF Command)

Octet-Bit	Fault Name	Fault Description	Fault Type ¹	Hex Bit Map
0-0	FCI Reserved (Not Used)	_	_	0x00000001
0-1	FCI Reserved (Not Used)	_	_	0x00000002
0-2	HTR_CURR_ADC_OVER_RANGE_FAULT	The heater current analog-to-digital converter shows saturation at its input.	Fatal	0x00000004
0-3	FCI Reserved (Not Used)	_	_	0x00000008
0-4	FCI Reserved (Not Used)	_	_	0x00000010
0-5	FCI Reserved (Not Used)	_	_	0x00000020
0-6	SENSOR_ABOVE_MAX_FLOW_FAULT	Process flow is above the maximum limit.	Fatal	0x00000040
0-7	SENSOR_OVER_TEMP_FAULT	Process temperature is above the maximum limit.	Fatal	0x00000080
1-0	SENSOR_UNDER_TEMP_FAULT	Process temperature is below the minimum limit.	Fatal	0x00000100
1-1	HEATER_SHORTED_FAULT	The heater is shorted or its value is below the normal operating value.	Fatal	0x00000200
1-2	HEATER_OPEN_FAULT	The heater is open or its value is above the normal operating value.	Fatal	0x00000400
1-3	HTR_CURR_ADC_FAULT	The heater current analog-to-digital converter (ADC) fails to respond.	Non-Fatal	0x00000800
1-4	dR_ADC_FAULT	The Delta-R ADC fails to respond.	Fatal	0x00001000
1-5	REF_ADC_FAULT	The Reference-R ADC converter fails to respond.	Fatal	0x00002000
1-6	BRD_TEMP_LIMITS_FAULT	Temperature inside the unit is outside the limits (above or below the operating limits).	Fatal	0x00004000
1-7	I2C0_FAULT	The Inter-Integrated Circuit (I2C) channel 0 bus fails to communicate.	Fatal	0x00008000
2-0	SENSOR_BELOW_MIN_ADC_FAULT	The Reference-R ADC's count number is below the minimum.	Fatal	0x00010000
2-2	FCI Reserved (Not Used)	_	_	0x00020000
2-2	PORT_EXPANDER_FAULT The port expansion integrated chip fails to respond.		Non-Fatal	0x00040000
2-3	BELOW_dR_MIN_FAULT Delta-R value is below minimum limit.		Fatal	0x00080000
2-4	TMP100_ADC_FAULT	The ADC for monitoring the temperature inside the unit fails to respond.	Non-Fatal	0x00100000
2-5	LTC2654_DAC_FAULT	The digital-to-analog converter fails to respond.	Non-Fatal	0x00200000
2-6	FE_FRAM_FAULT	The FRAM of the Flow Element fails to respond.	Non-Fatal	0x00400000
2-7	FCI Reserved (Not Used)	_	_	0x00800000
3-0	HTRS_MON_ADC_FAULT	The ADC for monitoring heater's conditions fails to respond.	Non-Fatal	0x01000000
3-1	ACT_EXC_CURR_FAULT	The Active excitation current Integrated Circuit (IC) fails.	Non-Fatal	0x02000000
3-2	REF_EXC_CURR_FAULT	The Reference excitation current Integrated Circuit (IC) fails.	Non-Fatal	0x04000000
3-3	SENSOR_REFR_ABOVE_ABS_MAX	Reference-R value is above operating limit.	Fatal	0x08000000
3-4	SENSOR_REFR_BELOW_ABS_MIN	Reference-R value is below operating limit.	Non-Fatal	0x10000000
3-5	SENSOR_DR_ABOVE_ABS_MAX	Delta-R value is above operating limit.	Non-Fatal	0x20000000
3-6	6 SENSOR_DR_BELOW_ABS_MIN Delta-R value is below operating limit.		Fatal	0x40000000
3-7	FE_AUTO_CHECK	The unit is performing a (diagnostic) test.	Fatal	0x80000000

Notes: 1. Fault Type reflects factory default programming. The Fatal/Non-Fatal designation is programmable via the Configurator software's **FE Faults** tab (Factory branch menu tree – requires entry of appropriate level password).

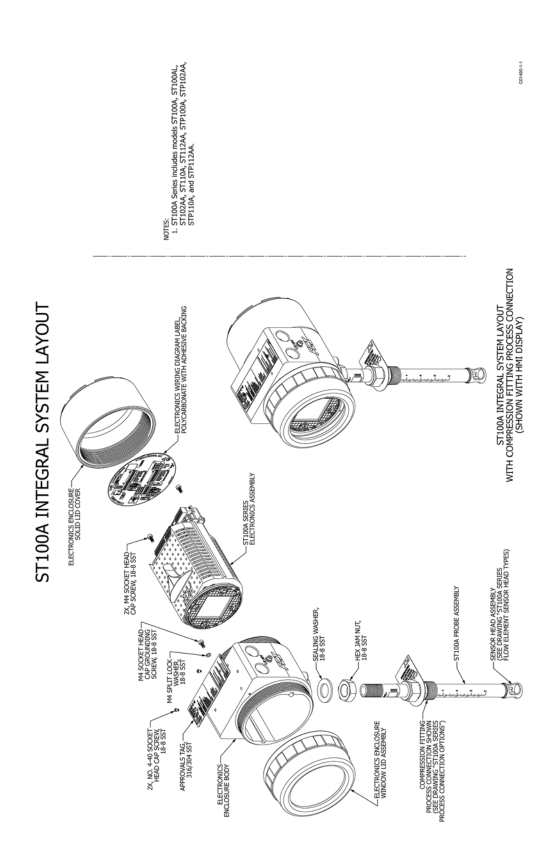
APPENDIX A DRAWINGS

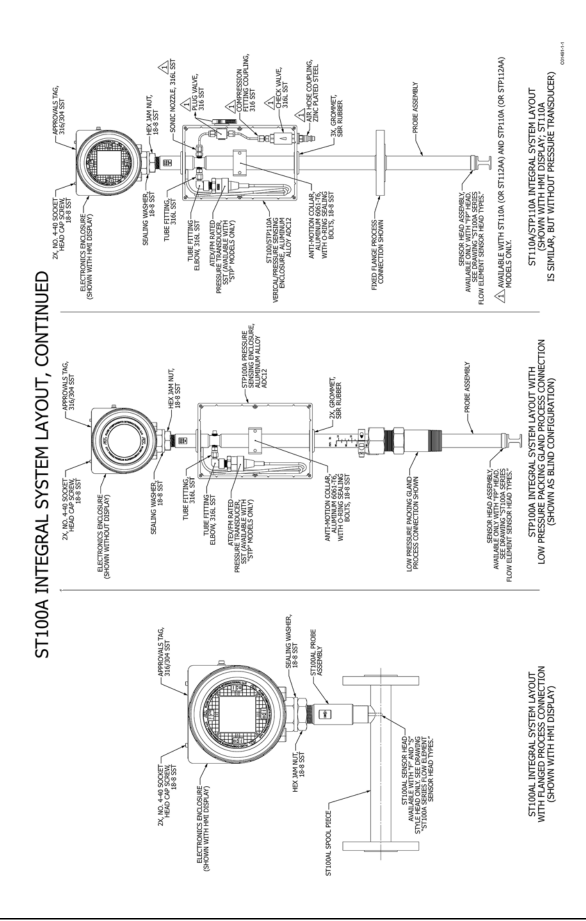
This appendix contains ST100A Series technical drawings. Table 36 below summarizes the drawings.

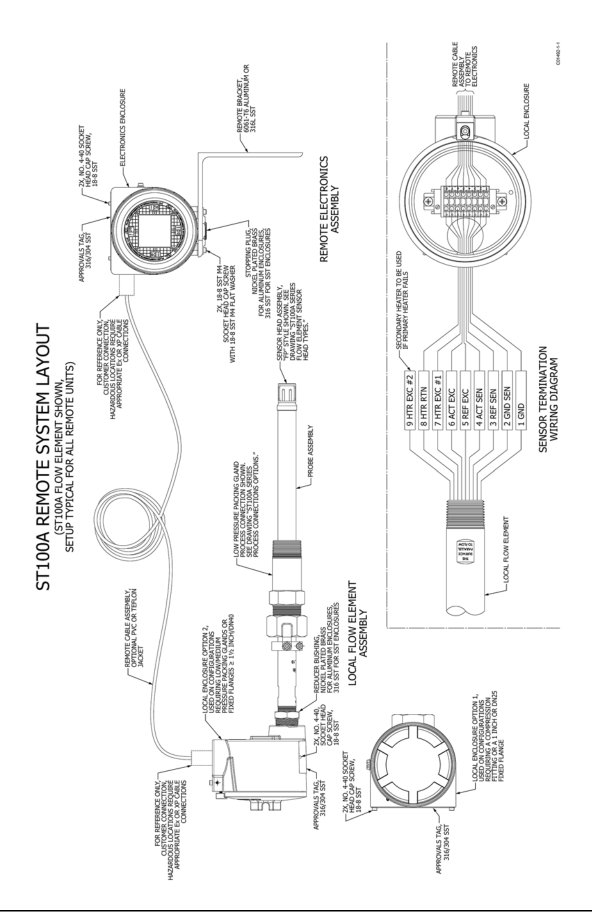
Table 36 - ST100A Series Drawings in Appendix A

Dwg. No.	Dwg. Type	Page No.	Description
C01490-1	System	107	ST100A Series Integral System Layout
C01491-1	System	108	ST100A Series Integral System Layout, Continued
C01492-1	System	109	ST100A Series Remote System Layout
C01493-1	System	110	ST102AA Multi-Point Averaging System Layout
C01494-1	System	111	ST100A Series Process Connection Options
C01495-1	System	112	ST100AL Spool Piece/Process Connection Options
C01552-1	System	113	"F/FP" and "FPC" Style Sensor Head Detail
C01553-1	System	114	"S" Style Sensor Head Detail
C01554-1	System	115	Wet Gas MASSter (Moisture Shield) Sensor Head Detail
C01497-1	System	116	ST100A Series Local Enclosure Options
C01498-1	System	117	ST100A Series Alternative Local Enclosure Option
C01499-1	System	118	ST100A Series Electronics Enclosure Detail
C01500-1	System	119	ST100A Series Electronics Assembly Detail
C01501-1	Wiring Diagram	120	ST100A Series Wiring Diagram
026157	Wiring Diagram	121	Wiring Diagram, Remote, ST100A Series
027269	Wiring Diagram	123	Wiring Diagram, Integral, ST100A Series
004871	Outline Instl.	125	Transmitter, ST100/ST100A/ST80, Compression Fitting, Hazardous Location, Integral
004872	Outline Instl.	126	Transmitter, ST100 & ST102A/ST100A & ST102AA/ST80, Compression Fitting, Hazardous Location, Remote
004852	Outline Instl.	127	Transmitter, ST100 & ST102A/ST100A & ST102AA/ST80, 1¼-inch NPT PGL, Hazardous Location, Remote
004857	Outline Instl.	128	Transmitter, ST100/ST100A/ST80 1¼-inch NPT PGL, Hazardous Location, Integral
004877	Outline Instl.	129	Transmitter, ST100 & ST102A/ST100A & ST102AA/ST80, 1¼-inch NPT PGM, Hazardous Location, Remote
004873	Outline Instl.	130	Transmitter, ST100L/ST100AL/ST80L, Inline Pipe Spool, Explosion Proof, Local
004874	Outline Instl.	131	Transmitter, ST100L/ST100AL/ST80L, Inline Pipe Spool, Explosion Proof, Remote
004934	Outline Instl.	132	Transmitter, ST100L/ST100AL/ST80L, Inline 1-inch Tubing, ¾-inch MNPT Explosion Proof, Integral
004891	Outline Instl.	133	Transmitter, ST100/ST100A/ST80 1-inch NPT, Hazardous Location, Integral
004893	Outline Instl.	134	Transmitter, ST100/ST100A/ST80 Flanged, Hazardous Location, Integral
004875	Outline Instl.	135	Transmitter, ST110/ST110A & STP110/STP110A, 1¼-inch NPT PGL, Hazardous Location, Integral (VeriCal)
004876	Outline Instl.	136	Transmitter, ST110/ST110A, ST112A/ST112AA, STP110/STP110A, 1¼-inch NPT PGL, Hazardous Location, Remote (VeriCal)

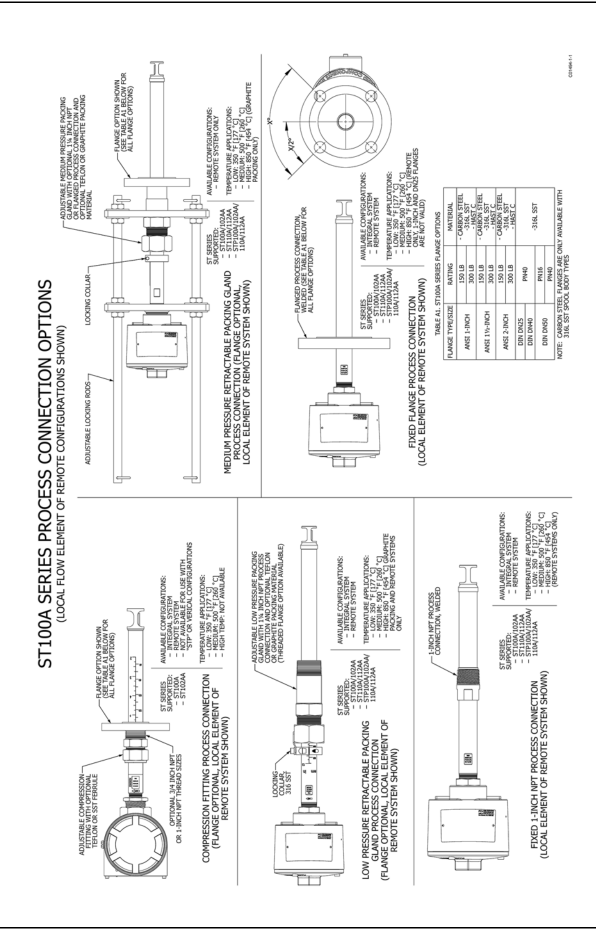
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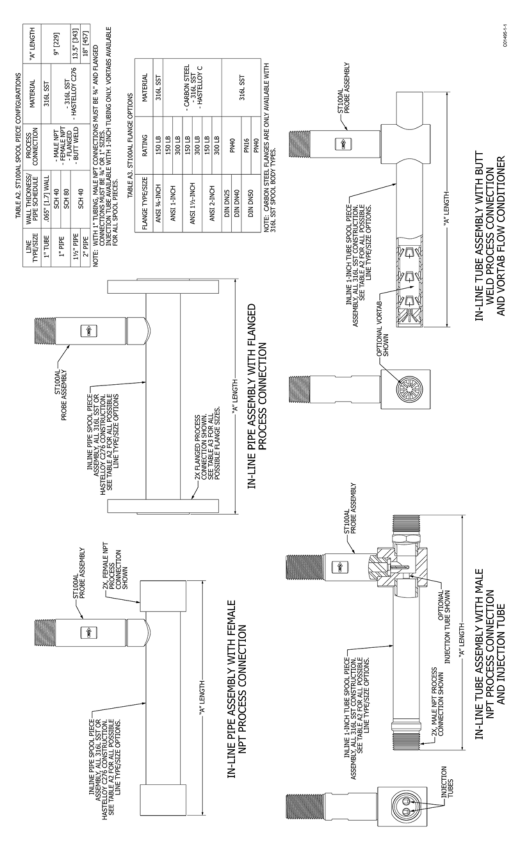




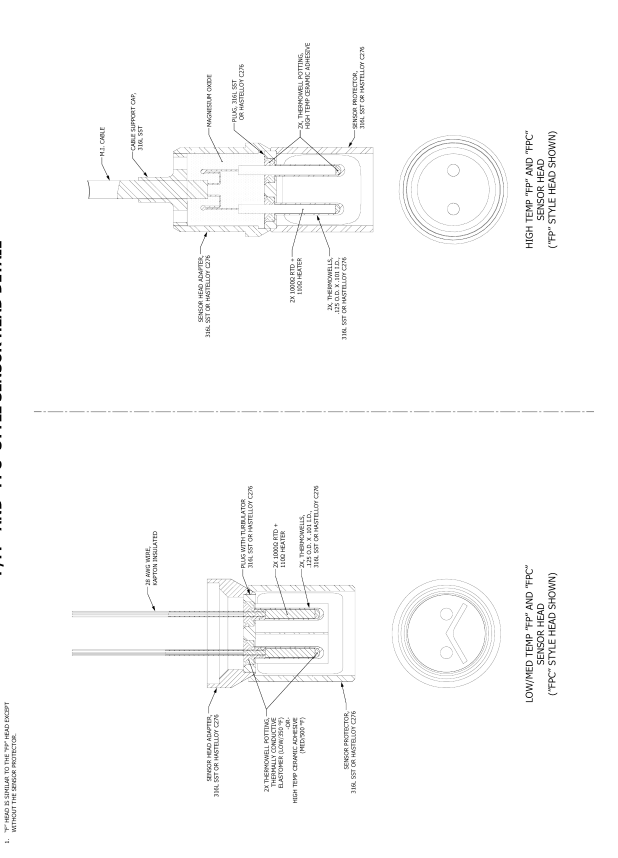
ST102AA MULTI-POINT AVERAGING SYSTEM LAYOUT 0 REMOTE ELECTRONICS ENCLOSURE CUSTOMER PIPE/DUCT,-PIPE I.D. MUST BE LARGER THAN 12.0" 1¼" NPT LOW PRESSURE PACKING GLAND PROCESS CONNECTION SHOWN A ALTERNATIVE ST102AA SYSTEM LAYOUT: ELECTRONICS ENCLOSURE REPLACES LOCAL ENCLOSURE ON FLOW ELEMENT 1. LOCAL FLOW— ELEMENT 1



ST100AL SPOOL PIECE/PROCESS CONNECTION OPTIONS

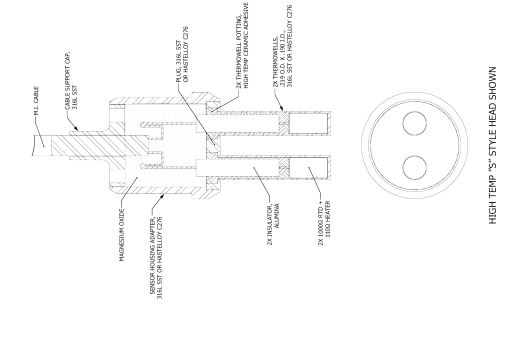


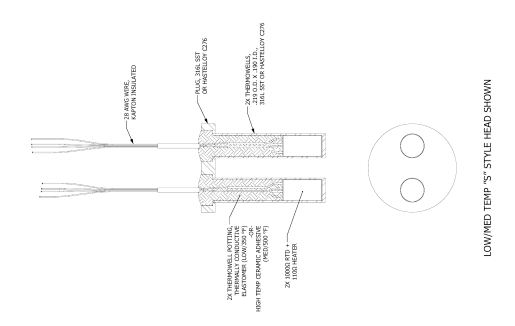
"F/FP" AND "FPC" STYLE SENSOR HEAD DETAIL



NOTES:

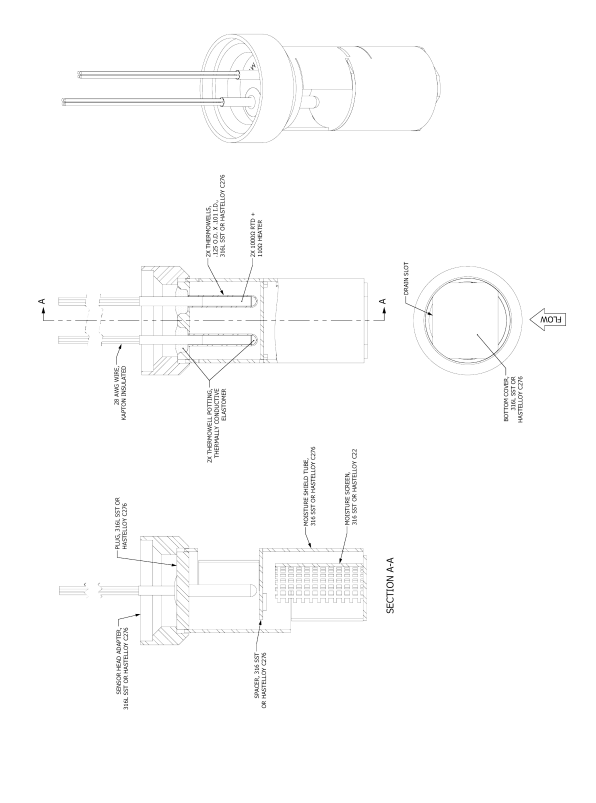
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"S" STYLE SENSOR HEAD DETAIL

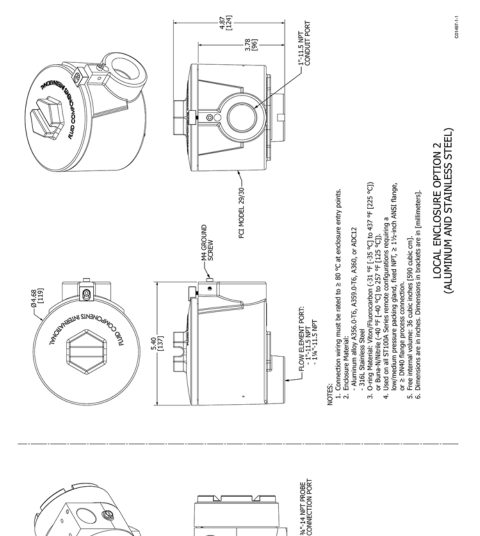
WET GAS MASSTER (MOISTURE SHIELD) SENSOR HEAD DETAIL (AVAILABLE FOR LOW TEMPERATURES [<350 °F] ONLY)



MOISTURE SHIELD AVAILABLE WITH THE FOLLOWING CONFIGURATIONS:
- COMPRESSION FITTINGS
- LOW AND NEDLIM PRESSURE PACKING GLANDS

NOTES:

ST100A SERIES LOCAL ENCLOSURE OPTIONS



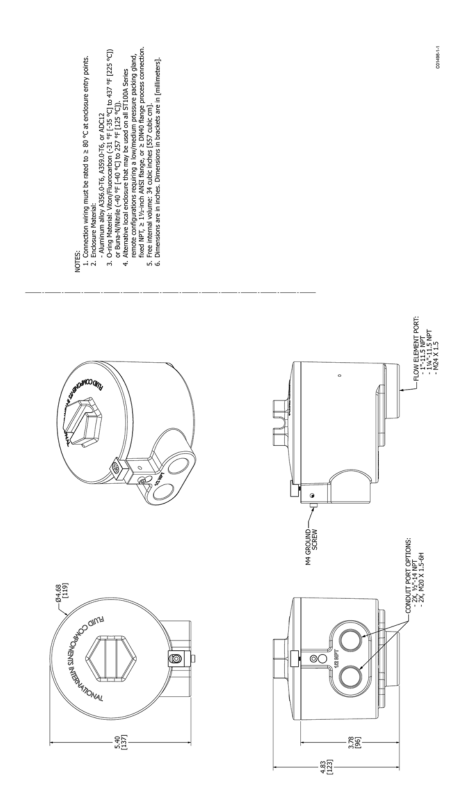
CONDUIT PORT OPTIONS: - 2X, ½"-14 NPT - 2X, M20 X 1.5-6H NO. 10-32— GROUND SCREW WITH SPLIT LOCK WASHER NOTES: 1. Connection wiring must be rated to \geq 80 °C at enclosure entry points. 2. Enclosure Material: 3.27

[90]

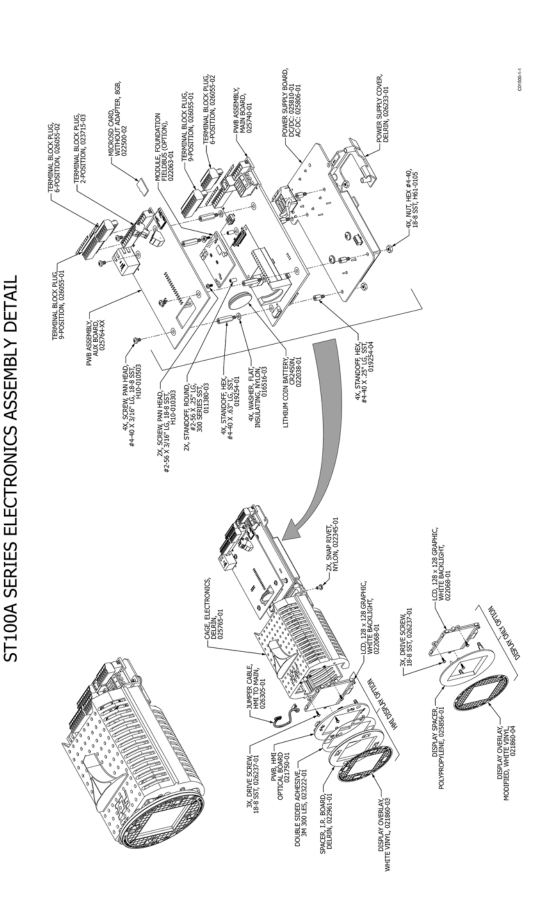
3.9

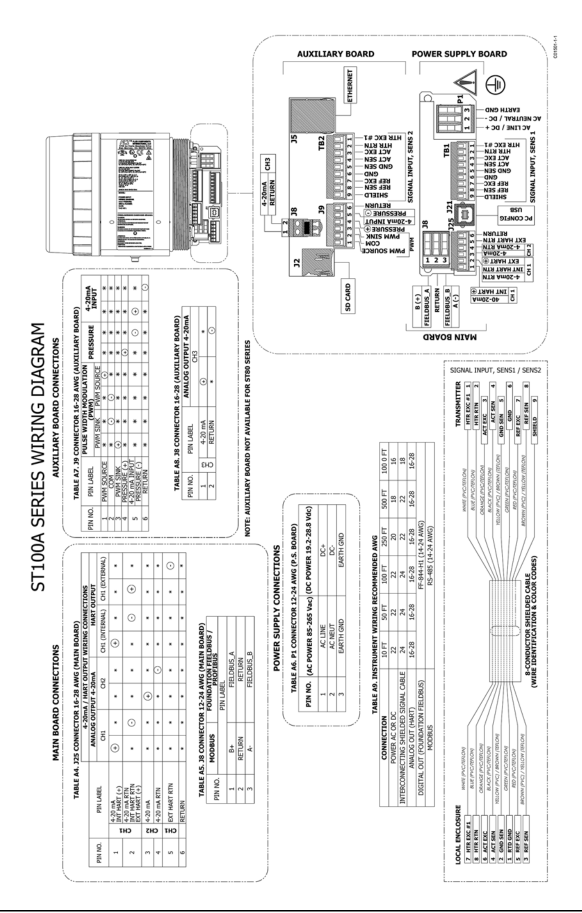
LOCAL ENCLOSURE OPTION 1 (ALUMINUM AND STAINLESS STEEL)

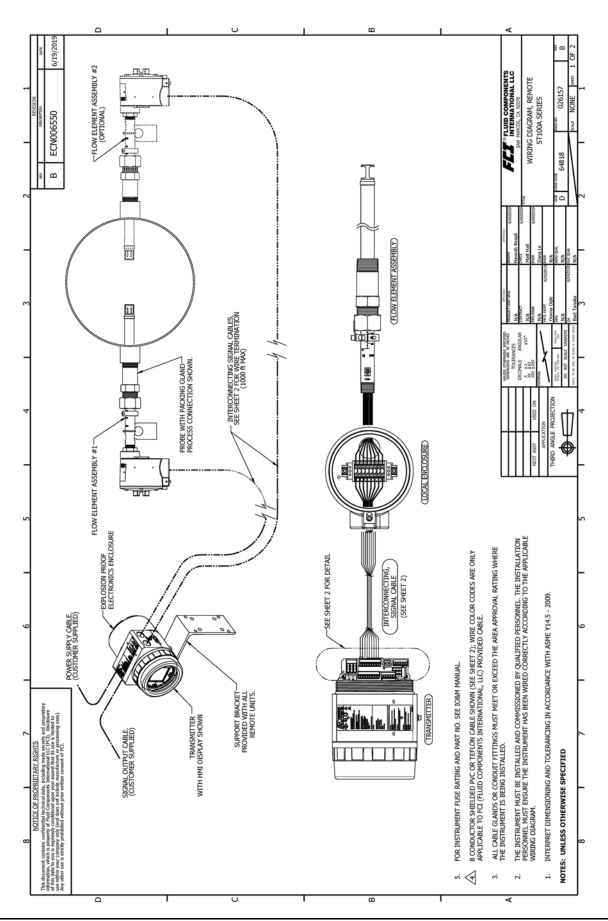
ST100A SERIES ALTERNATIVE LOCAL ENCLOSURE OPTION

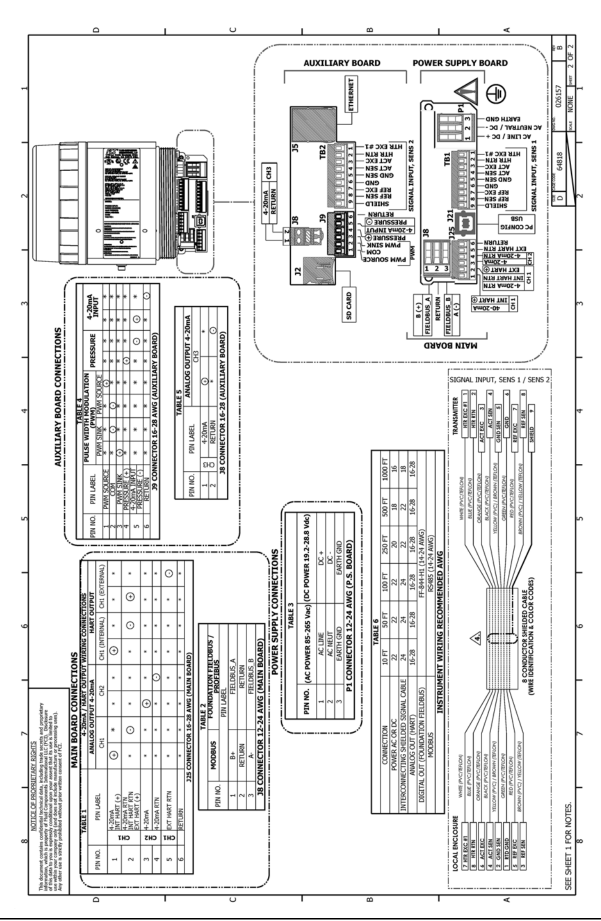


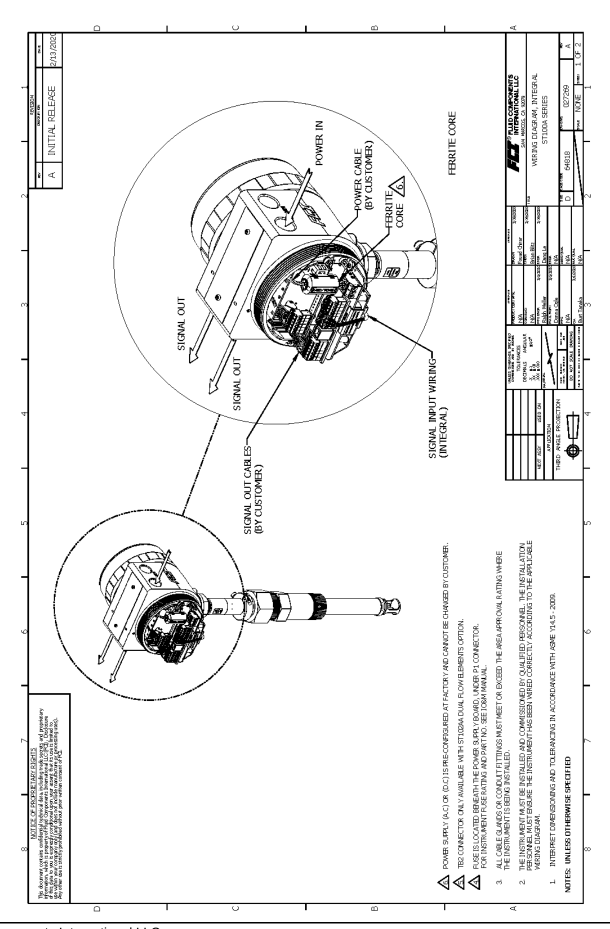
C01499-1-1 ST100A SERIES ELECTRONICS ENCLOSURE DETAIL - 4X, ½"-14 NPT - 4X, ½"-14 NPT - 4X, M20 X 1.5-6H 5.00 27.7 [197] 5.40

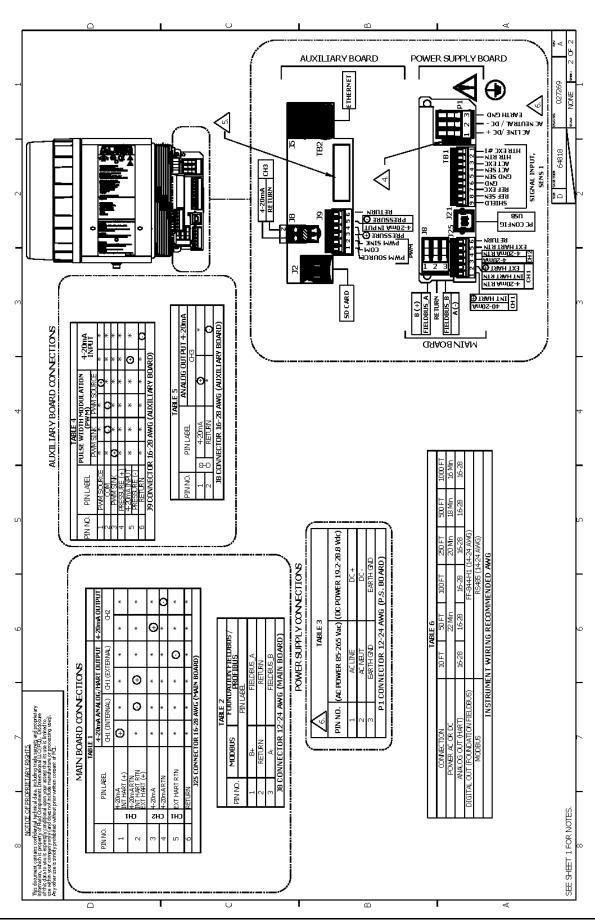


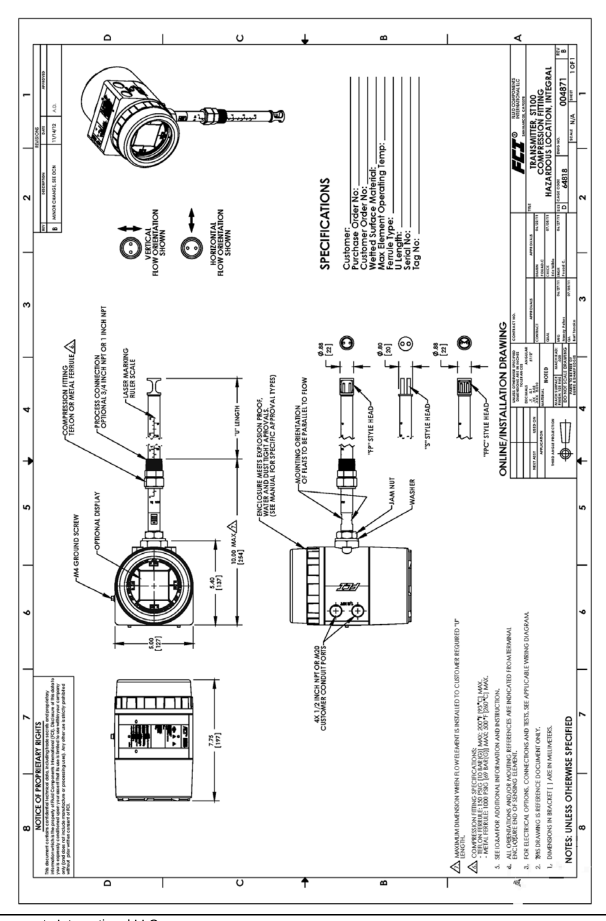


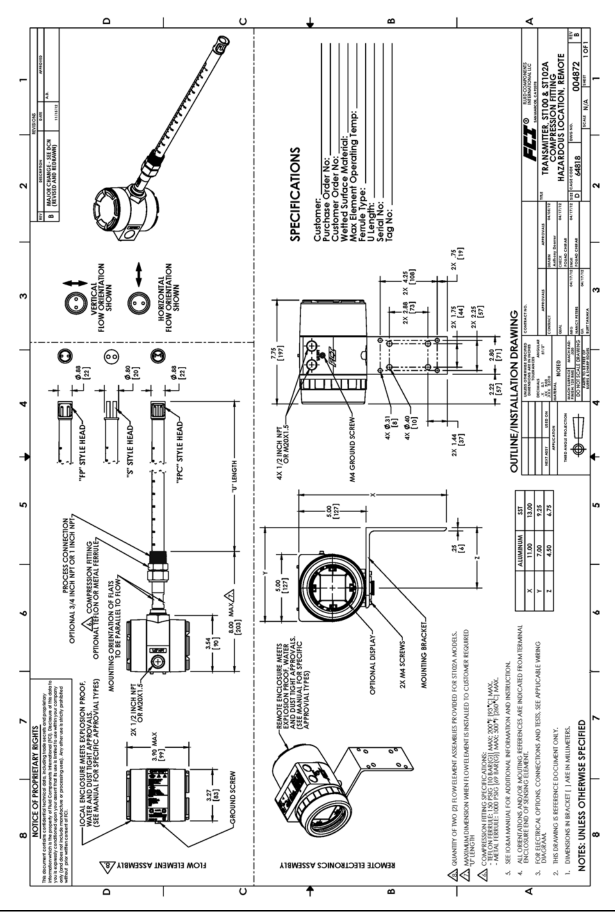


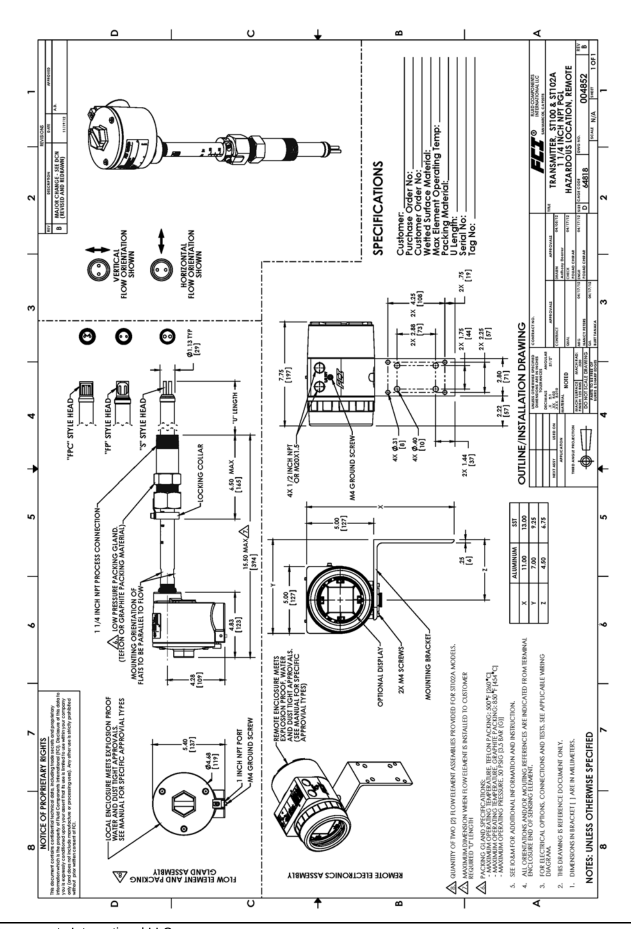


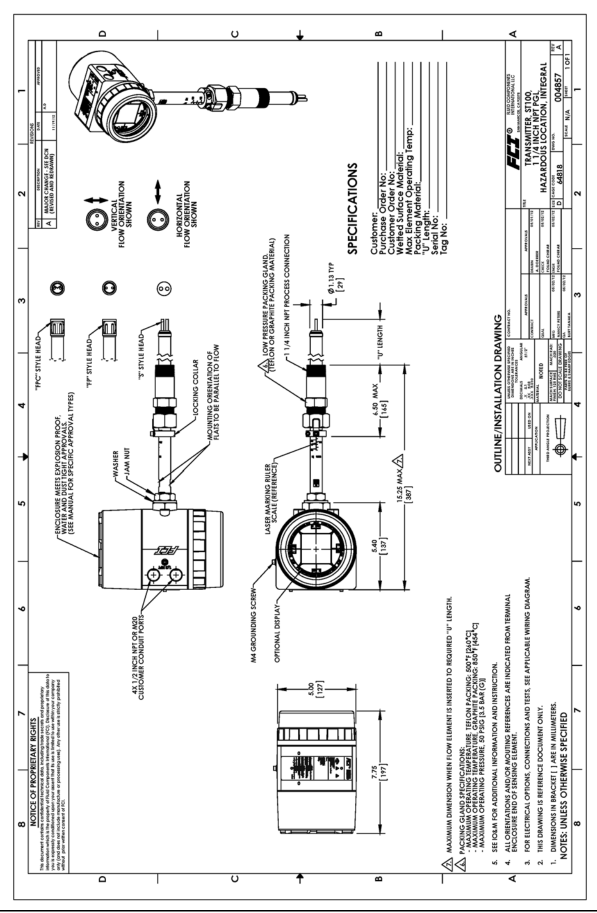


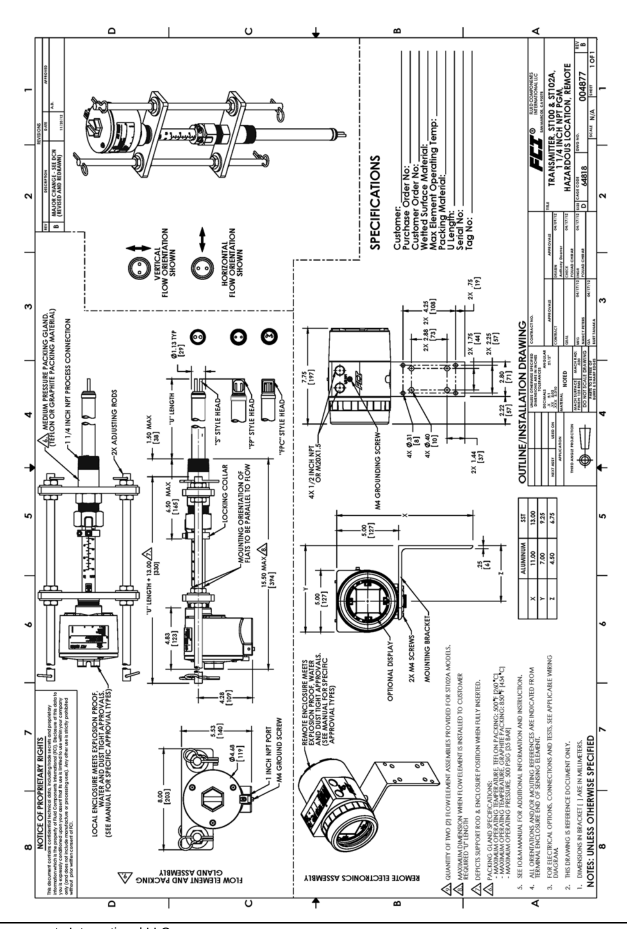


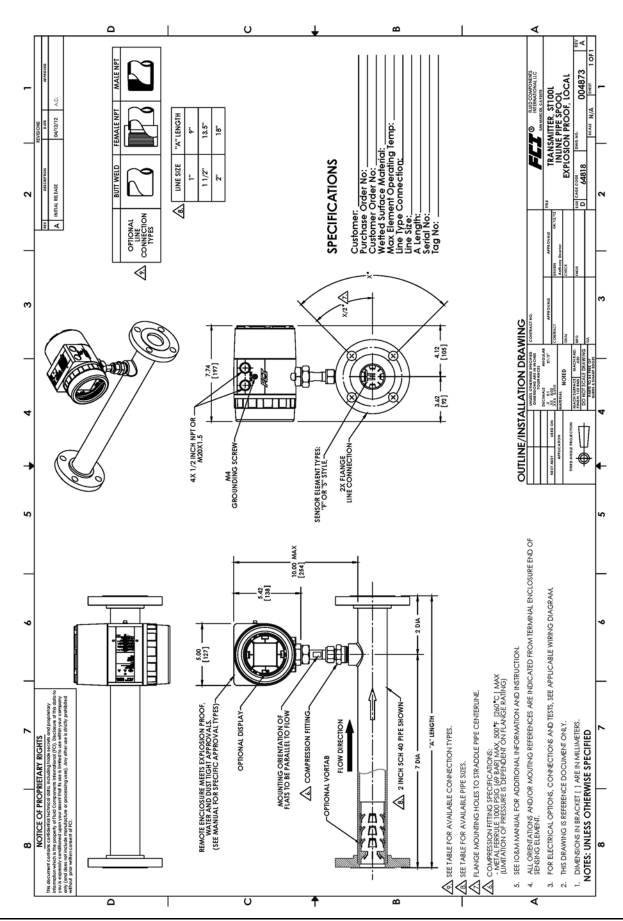


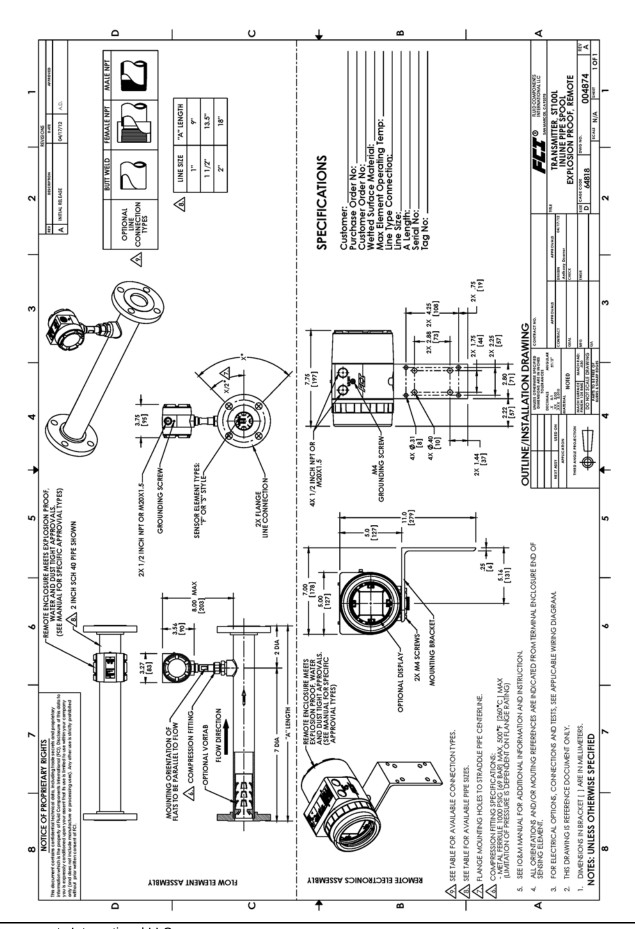


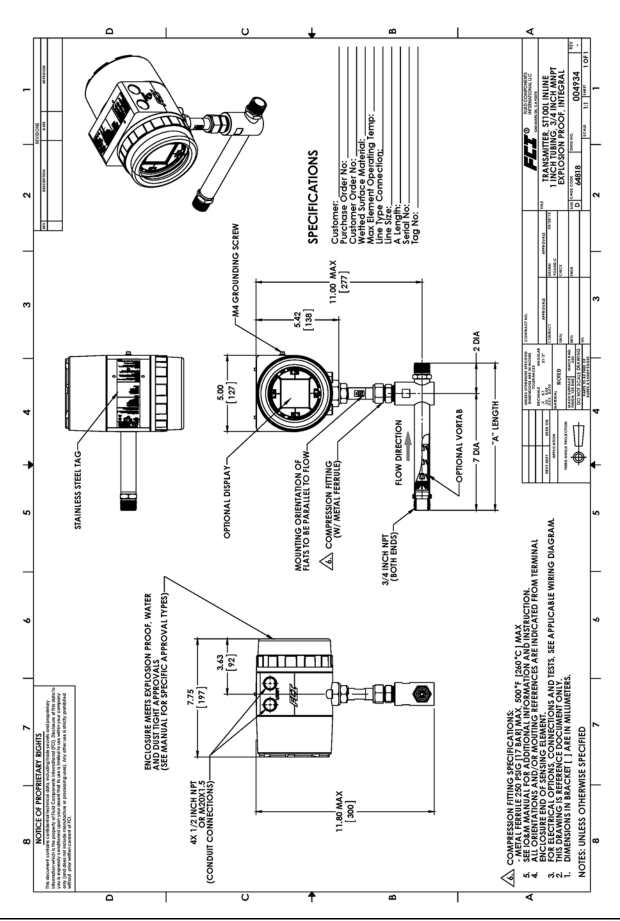


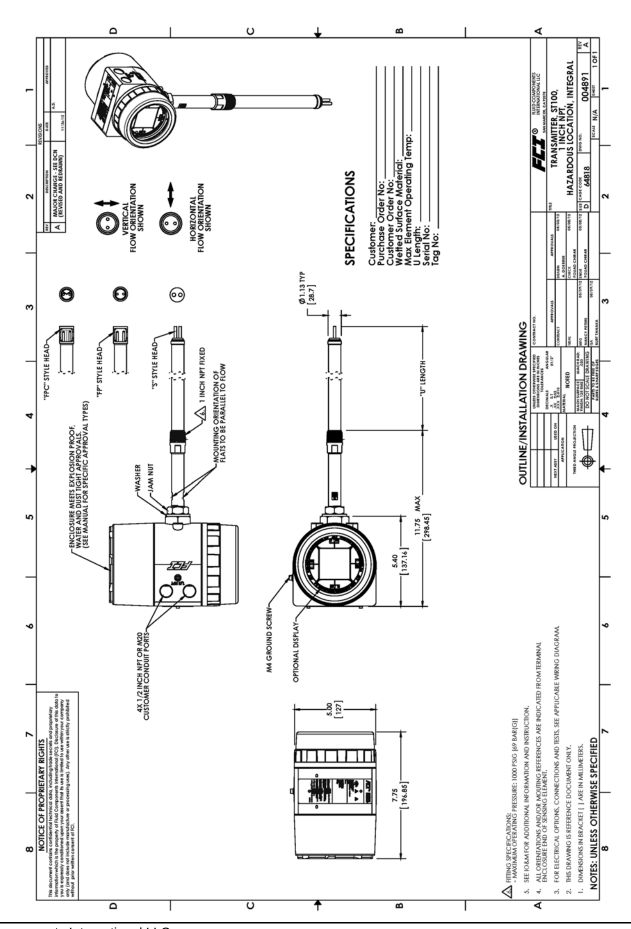


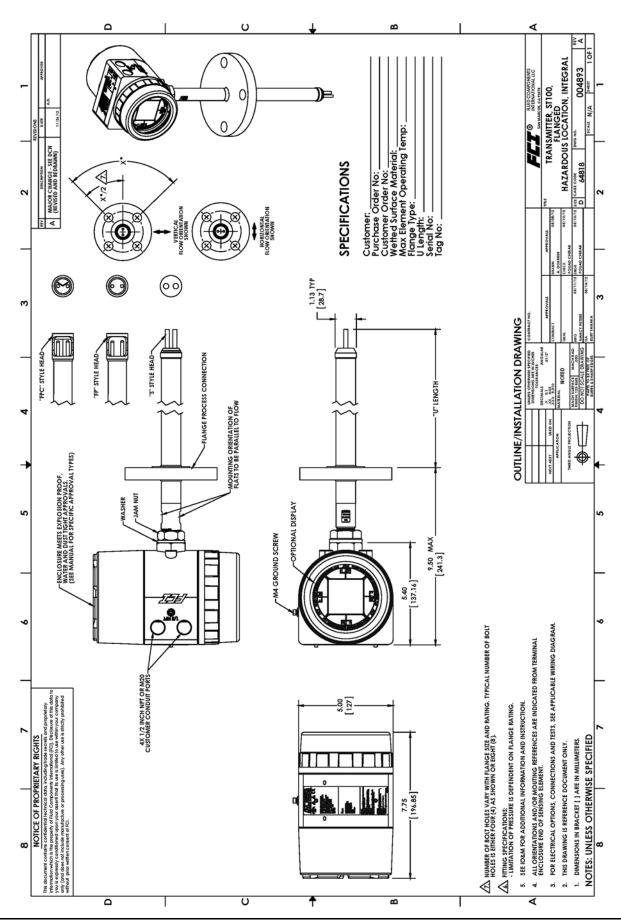


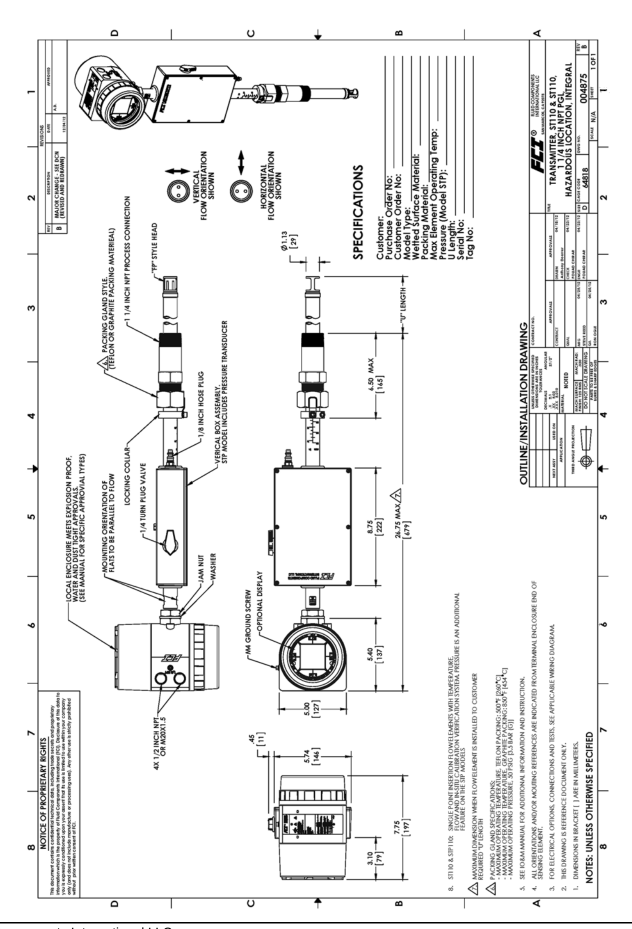


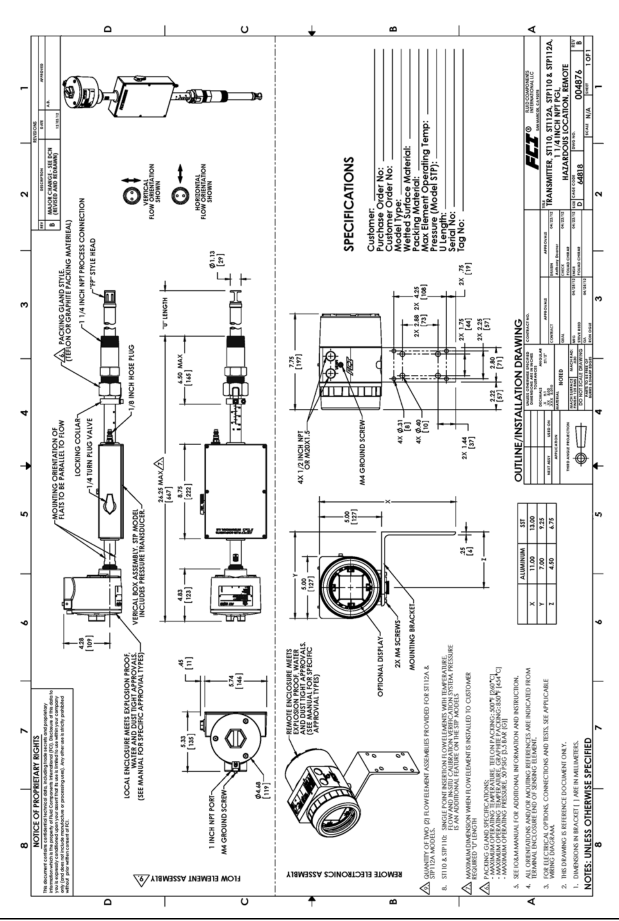












APPENDIX B ADDITIONAL INFORMATION

This appendix contains the following information:

- Parameters Report from the ST100A Series Configuration Software (Sample)
- HMI Menu Outline
- ST100A Series Configuration Software Menu Outline (v3.2.0.x)
- Instructions: Installing Sun Shield on ST100A Series Integral Enclosure
- Instructions: Installing Sun Shield on ST100A Series Remote Enclosure

Parameters Report from the ST100A Series Configuration Software (Sample)

Destination	Parameter Name	CLI	Parameter Value
CORE	Date and Time:	RC	4/24/2019 2:00:28 PM
CORE	Unit Serial Number:	2Y	TN511
CORE	Cust Number:	2X	
CORE	Cust Name:	CU	
CORE	Core Version:	4V	1.07L
CORE	HMI Version:	7Q	
CORE	MAC Address:	4 R	70.B3.D5.9F.93.31
CORE	HART Serial Number:	25	511
CORE	Ext Op Mode:	8R	1
CORE	Ext Op Submode:	8R	0
CORE	4-20mA Inp Adj Gain:	88	1.021655
CORE	4-20mA Inp Adj Offset:	88	-24.4878
CORE	EFI Flow Min.:	8T	100
CORE	EFI Flow Max.:	8T	5000
CORE	EFI Flow Units:	8T	0
CORE	EGS Threshold1:	8U	0
CORE	EGS Group1 ID:	8U	0
CORE	EGS Threshold2:	8U	0
CORE	EGS Group2 ID:	8U	0
CORE	EGS Threshold3:	8U	0
CORE	EGS Group3 ID:	8U	0
CORE	EGS Threshold4:	8U	0
CORE	EGS Group4 ID:	8U	0
CORE	EGS Group5 ID:	8U	0
CORE GROUP 1	Group Name:	4A	Air
CORE GROUP 1	Flow Unit:	EU	70
CORE GROUP 1	Flow Cust Min:	FR	0
CORE GROUP 1	Flow Cust Max:	FS	125
CORE GROUP 1	Temp Unit:	TU	70
CORE GROUP 1	Temp Cust Min:	TM	0
CORE GROUP 1	Temp Cust Max:	TX	500
CORE GROUP 1	Pres Cust Min:	0Y	0
CORE GROUP 1	Pres Cust Max:	0 Z	160
CORE GROUP 1	Line Size 0:	L0	1
CORE GROUP 1	Line Size 1:	L1	10
CORE GROUP 1	Line Unit:	LU	0
CORE GROUP 1	K Factor 1:	K1	0
CORE GROUP 1	K Factor 2:	K2	1
CORE GROUP 1	K Factor 3:	КЗ	0
CORE GROUP 1	K Factor 4:	K4	0
CORE GROUP 1	Totalizer Enable:	TO	0
CORE GROUP 1	Flow Min SFPS:	FM	0
CORE GROUP 1	Flow Max SFPS:	FX	100
CORE GROUP 1	Temp Factory Min:	2I	0
CORE GROUP 1	Temp Factory Max:	2J	500
CORE GROUP 1	AuxInput ExtOp=0 Pres=1:	P4	0
CORE GROUP 1	PressureTransducerPresent:	2K	0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
CORE GROUP 1	Pres Min PSIG:	2G	0
CORE GROUP 1	Pres Max PSIG:	2H	160
CORE GROUP 1	Pres Unit:	PU	2
CORE GROUP 1	Std Density:	DN	0.074975
CORE GROUP 1	Analog Out 1:	0A	1
CORE GROUP 1	CH1 4 mA:	0A	0
CORE GROUP 1	4 mA DAC1:	0A	9723
CORE GROUP 1	CH1 20 mA:	0A	125

	Parameter Name	CLT	Parameter Value
CORE GROUP 1	20 mA DAC1:		53619
CORE GROUP 1	Namur1(0=Off, 1=On):		0
CORE GROUP 1	Namur DAC1:		9236
CORE GROUP 1	Analog Out 2:	0R	7
CORE GROUP 1	CH2 4 mA:	0B	0
CORE GROUP 1	4 mA DAC2:	0B	11335
CORE GROUP 1	CH2 20 mA:	0B	150
CORE GROUP 1	20 mA DAC2:	0B 0B	54401
CORE GROUP 1	Namur2(0=Off, 1=On):	0B 0B	0
CORE GROUP 1	Namur DAC2:	0B 0B	54401
CORE GROUP 1		0C	7
	Analog Out 3:		
CORE GROUP 1	CH3 4 mA:	0C	11014
CORE GROUP 1	4 mA DAC3:	0C	11014
CORE GROUP 1	CH3 20 mA:	0C	150
CORE GROUP 1	20 mA DAC3:	0C	54294
CORE GROUP 1	Namur3(0=Off, 1=On):	0C	0
CORE GROUP 1	Namur DAC3:		54294
CORE GROUP 1	EIA Factor1:	40	1
CORE GROUP 1	EIA Factor2:	40	0
CORE GROUP 1	EIA Factor3:	40	0
CORE GROUP 1	EIA Factor4:	40	0
FE START	Version:	CV	1.07L
FE 1 GROUP 1	dR Min:	C7	1
FE 1 GROUP 1	dR Max:	C7	118.78
FE 1 GROUP 1	Cal Ref:	C7	1080.17
FE 1 GROUP 1	tcslp:	C8	0
FE 1 GROUP 1	tcslp0:	C8	0
FE 1 GROUP 1	breakpoint:	C8	58.62
FE 1 GROUP 1	Line Size 0:	C8	4.026
FE 1 GROUP 1	Line Size 1:	C8	0
FE 1 GROUP 1	Flow Min SFPS:	C8	0
FE 1 GROUP 1	Flow Max SFPS:	C8	150.1
FE 1 GROUP 1	Flow Cust Min:	C8	0
FE 1 GROUP 1	Flow Cust Max:	C8	125
FE 1 GROUP 1	Std Density:	C8	0.074915
FE 1 GROUP 1	Line Size Unit:	C8	0
FE 1 GROUP 1	Flow Unit:	C8	70
FE 1 GROUP 1	Temp Unit:	C8	70
FE 1 GROUP 1	Pres Unit:	С8	2
FE 1 GROUP 1	K Factor 1:	С8	0
FE 1 GROUP 1	K Factor 2:	C8	1
FE 1 GROUP 1	idR Error Tolerance	DU	0.5
FE 1 GROUP 1	Exp Low idR:	CC	59.50699
FE 1 GROUP 1	Exp Mid idR:	CC	100.0345
FE 1 GROUP 1	Exp High idR:	CC	150.6415
FE 1 GROUP 1	L Temp dR Gain:	CA	1.251044
FE 1 GROUP 1	L Temp dR Offset:	CA	-0.4861549
FE 1 GROUP 1	L Temp RefR Gain:	CA	1.250618
FE 1 GROUP 1	L Temp RefR Offset:	CA	0.4064261
FE 1 GROUP 1	DefaultAbsPSIOffset (PE):	PE	0
FE 1 GROUP 1	DefaultGaugePSIOffset (PE):	PE	0
FE 1 GROUP 1	PressureUnitCode:	PU	2
FE 1 GROUP 1	PressureUnitType (PD):	PD	2
FE 1 GROUP 1	PressureRangeMin:	PV	0
FE 1 GROUP 1	PressureRangeMax:	PV	160
	<u> </u>		

	Parameter Name	CLT	Parameter Value
FE 1 GROUP 1	PressureRangeStr (PV):	PV	0,160
FE 1 GROUP 1	DPoly(1,1):		0.1758943
FE 1 GROUP 1	DPoly(1,2):		0.9133858
FE 1 GROUP 1	DPoly(1,3):	C3	-257.7477
FE 1 GROUP 1	DPoly(1,4):	C3	23361.403
FE 1 GROUP 1	DPoly(1,5):		-7325.417
FE 1 GROUP 1	H Temp dR Gain:	C9	1.251044
FE 1 GROUP 1	H Temp dR Offset:	CA	-0.4861549
FE 1 GROUP 1	H Temp RefR Gain:	CC	1.250618
FE 1 GROUP 1	H Temp RefR Offset:	C9	0.4064261
FE 1 GROUP 1	DPoly(2,1):		-24.614416
FE 1 GROUP 1	DPoly(2,2):	C5	200.970275
FE 1 GROUP 1	DPoly(2,3):	C5	-60305.54
FE 1 GROUP 1		C5	7980455.9326
FE 1 GROUP 1	DPoly(2,4):	C5	-3938943.862
FE 1 GROUP 1	DPoly(2,5): 0=Spline 1=DPoly:	СВ	0
FE 1 GROUP 1	Number of Splines:	CB	26
FE 1 GROUP 1	Spline X1:	X1	127.635
FE 1 GROUP 1	Spline X2:	X1	316.505
FE 1 GROUP 1	Spline X3:	X1	490.397
FE 1 GROUP 1	Spline X4:	X1	836.957
FE 1 GROUP 1	Spline X5:	X1	1332.16
FE 1 GROUP 1	Spline X6:	Х2	2186.4
FE 1 GROUP 1	Spline X7:	X2	3498.52
FE 1 GROUP 1	Spline X8:	Х2	5755.52
FE 1 GROUP 1	Spline X9:	Х2	9162.16
FE 1 GROUP 1	Spline X10:	Х2	14784.8
FE 1 GROUP 1	Spline X11:	Х3	23999.6
FE 1 GROUP 1	Spline X12:	Х3	38668.3
FE 1 GROUP 1	Spline X13:	Х3	45071.5
FE 1 GROUP 1	Spline X14:	Х3	0
FE 1 GROUP 1	Spline X15:	Х3	0
FE 1 GROUP 1	Spline X16:	X4	0
FE 1 GROUP 1	Spline X17:	X4	0
FE 1 GROUP 1	Spline X18:	X4	0
FE 1 GROUP 1	Spline X19:	X4	0
FE 1 GROUP 1	Spline X20:	X4	0
FE 1 GROUP 1	Spline X21:	Х5	0
FE 1 GROUP 1	Spline X22:	Х5	0
FE 1 GROUP 1	Spline X23:	Х5	0
FE 1 GROUP 1	Spline X24:	Х5	0
FE 1 GROUP 1	Spline X25:	Х5	0
FE 1 GROUP 1	Spline X26:	Х6	0
FE 1 GROUP 1	Spline Y1:	Y1	13.37557
FE 1 GROUP 1	Spline Y2:	Y1	16.06762
FE 1 GROUP 1	Spline Y3:	Y1	17.70942
FE 1 GROUP 1	Spline Y4:	Y1	20.44811
FE 1 GROUP 1	Spline Y5:	Y1	23.51411
FE 1 GROUP 1	Spline Y6:	Y2	27.41981
FE 1 GROUP 1	Spline Y7:	Y2	31.75774
FE 1 GROUP 1	Spline Y8:	Y2	37.29303
FE 1 GROUP 1	Spline Y9:	Y2	43.46411
FE 1 GROUP 1	Spline Y10:	Y2	50.68928
FE 1 GROUP 1	Spline Y11:	Y3	58.8932
FE 1 GROUP 1	Spline Y12:	Y3	67.64727
	*	_	

Destination	Parameter Name	CTT	Parameter Value
FE 1 GROUP 1		Y3	70.83611
FE 1 GROUP 1	Spline Y14:	Y3	0
FE 1 GROUP 1	Spline Y14: Spline Y15:	Y3	0
	•	Y4	0
FE 1 GROUP 1 FE 1 GROUP 1	Spline Y16:	Y4	0
	Spline Y17: Spline Y18:		0
FE 1 GROUP 1	*	Y4	0
FE 1 GROUP 1	Spline Y19:	Y4	
FE 1 GROUP 1	Spline Y20:	Y4	0
FE 1 GROUP 1	Spline Y21:	Y5	0
FE 1 GROUP 1	Spline Y22:	Y5	0
FE 1 GROUP 1	Spline Y23:	Y5	0
FE 1 GROUP 1	Spline Y24:	Y5	0
FE 1 GROUP 1	Spline Y25:	Y5	0
FE 1 GROUP 1	Spline Y26:	Y6	0
FE 1 GROUP 1	Spline Z1:	W1	14.59323796
FE 1 GROUP 1	Spline Z2:	W1	20.31745992
FE 1 GROUP 1	Spline Z3:	W1	5.377977595
FE 1 GROUP 1	Spline Z4:	W1	12.79295043
FE 1 GROUP 1	Spline Z5:	W1	16.36698651
FE 1 GROUP 1	Spline Z6:	W2	21.21154942
FE 1 GROUP 1	Spline Z7:	W2	20.9553372
FE 1 GROUP 1	Spline Z8:	W2	23.14759292
FE 1 GROUP 1	Spline Z9:	W2	35.12932019
FE 1 GROUP 1	Spline Z10:	W2	40.27528353
FE 1 GROUP 1	Spline Z11:	WЗ	74.61741419
FE 1 GROUP 1	Spline Z12:	WЗ	52.56338947
FE 1 GROUP 1	Spline Z13:	WЗ	57.21101282
FE 1 GROUP 1	Spline Z14:	WЗ	0
FE 1 GROUP 1	Spline Z15:	WЗ	0
FE 1 GROUP 1	Spline Z16:	W4	0
FE 1 GROUP 1	Spline Z17:	W4	0
FE 1 GROUP 1	Spline Z18:	W4	0
FE 1 GROUP 1	Spline Z19:	W4	0
FE 1 GROUP 1	Spline Z20:	W4	0
FE 1 GROUP 1	Spline Z21:	W5	0
FE 1 GROUP 1	Spline Z22:	W5	0
FE 1 GROUP 1	Spline Z23:	W 5	0
FE 1 GROUP 1	Spline Z24:	W5	0
FE 1 GROUP 1	Spline Z25:	W5	0
FE 1 GROUP 1	Spline Z26:	W6	0
FE 1 GROUP 1	Heater Selection:	СВ	0
FE 1 GROUP 1	VD Htr DAC Low:	СВ	33178
FE 1 GROUP 1	VD Htr DAC High:	СВ	34386
FE 1 GROUP 1	Act Exc DAC:	СВ	13107
FE 1 GROUP 1	Ref Exc DAC:	СВ	13107
FE 1 GROUP 1	Max Heater Ohms:	HP	115
FE 1 GROUP 1	Heater Shorted Ohms:	AO	70
FE 1 GROUP 1	Heater Open Ohms:	AO	150
FE 1 GROUP 1	Fatal Fault Map:	FT	123076484
FE 1 GROUP 1	Sensor Type $1=100\Omega$, $4=1K\Omega$:	SC	4
FE 1 GROUP 1	AST Pwr Mode 0=cdT 1=cPwr:	CE	1
FE 1 GROUP 1	dT/go to max:		0
FE 1 GROUP 1	TW Diam:	L2	0.003175
FE 1 GROUP 1	TW Length:	L3	0.01778
FE 1 GROUP 1	K base 70F:	GF	0.02573
IN I GIVOR I	T_pase_for.	Gr	0.02010

Destination	Parameter Name	CT.T	Parameter Value
FE 1 GROUP 1	K exp:	GF	1
FE 1 GROUP 1	K tc:	GF	0.63
FE 1 GROUP 1	lowdTdR:	GF	0
FE 1 GROUP 1	MaxTCAdder:	GF	1
FE 1 GROUP 1	R3dTdR:	GF	0
FE 1 GROUP 1	MaxExpAdder:	GF	1
FE 1 GROUP 1	CalGasNum:	GB	0
FE 1 CAL GAS 0	CalGasName:	A.&	cal air
FE 1 CAL GAS 0	StdDensity:	A@	1.2
FE 1 CAL GAS 0	SpecificHeat:	A@	1600
FE 1 CAL GAS 0	ThermCon:	A@	0.02439
FE 1 CAL GAS 0	AbsViscosity:	A@	1.778E-05
FE 1 CAL GAS 0	KCall:	A\$	-0.0003906894
FE 1 CAL GAS 0	KCal2:	A\$	0.0001057132
FE 1 CAL GAS 0	KCal3:	A\$	-6.644107E-08
FE 1 CAL GAS 0	KCal4:	A\$	3.001559E-11
FE 1 CAL GAS 0	KCal5:	A\$	0.025728284
FE 1 CAL GAS 0	CpCall:	A#	1.035435
FE 1 CAL GAS 0	CpCal2:	A#	-0.0002799995
FE 1 CAL GAS 0	CpCal3:	A#	6.72945E-07
FE 1 CAL GAS 0	CpCal4:	A#	-2.736708E-10
FE 1 CAL GAS 0	CpCal5:	A#	1.004338956
FE 1 CAL GAS 0	uCall:	A%	8.270382E-07
FE 1 CAL GAS 0	uCal2:	A%	7.250082E-08
FE 1 CAL GAS 0	uCal3:	A%	-5.165997E-11
FE 1 CAL GAS 0	uCal4:	A%	2.116171E-14
FE 1 CAL GAS 0	uCal5:	A%	1.82272E-05
		GC GC	0
FE 1 GROUP 1	CustGasNum:		<u> </u>
FE 1 CUST GAS 0	CustGasName:	A&	customer air
FE 1 CUST GAS 0	StdDensity:	A@	1.2
FE 1 CUST GAS 0	SpecificHeat:	A.0	1600
FE 1 CUST GAS 0	ThermCon:	A.0	0.02439
FE 1 CUST GAS 0	AbsViscosity:	A@	1.778E-05
FE 1 CUST GAS 0	KCust1:	A\$	-0.0003906894
FE 1 CUST GAS 0	KCust2:	A\$	0.0001057132
FE 1 CUST GAS 0	KCust3:	A\$	-6.644107E-08
FE 1 CUST GAS 0	KCust4:	A\$	3.001559E-11
FE 1 CUST GAS 0	KCust5:	A\$	0.025728284
FE 1 CUST GAS 0	CpCust1:	A#	1.035435
FE 1 CUST GAS 0	CpCust2:	A#	-0.0002799995
FE 1 CUST GAS 0	CpCust3:	A#	6.72945E-07
FE 1 CUST GAS 0	CpCust4:	A#	-2.736708E-10
FE 1 CUST GAS 0	CpCust5:	A#	1.004338956
FE 1 CUST GAS 0	uCust1:	A∜	8.270382E-07
FE 1 CUST GAS 0	uCust2:	A∜	7.250082E-08
FE 1 CUST GAS 0	uCust3:	A%	-5.165997E-11
FE 1 CUST GAS 0	uCust4:	A%	2.116171E-14
FE 1 CUST GAS 0	uCust5:	A∜	1.82272E-05
FE START	Version:	CV	1.07L
FE 2 GROUP 1	dR Min:	С7	1
FE 2 GROUP 1	dR Max:	С7	118.78
FE 2 GROUP 1	Cal Ref:	С7	1080.17
FE 2 GROUP 1	tcslp:	C8	0
FE 2 GROUP 1	tcslp0:	C8	0
FE 2 GROUP 1	breakpoint:	C8	58.62

Destination	Parameter Name	CTT	Parameter Value
FE 2 GROUP 1	Line Size 0:	CB1	4.026
	Line Size 1:		
FE 2 GROUP 1		C8	0
FE 2 GROUP 1	Flow Min SFPS:	C8	0
FE 2 GROUP 1	Flow Max SFPS:	C8	150.1
FE 2 GROUP 1	Flow Cust Min:	C8	0
FE 2 GROUP 1	Flow Cust Max:	C8	125
FE 2 GROUP 1	Std Density:	C8	0.074915
FE 2 GROUP 1	Line Size Unit:	C8	0
FE 2 GROUP 1	Flow Unit:	C8	70
FE 2 GROUP 1	Temp Unit:	C8	70
FE 2 GROUP 1	Pres Unit:	C8	2
FE 2 GROUP 1	K Factor 1:	C8	0
FE 2 GROUP 1	K Factor 2:	C8	_1
FE 2 GROUP 1	idR Error Tolerance	DU	0.5
FE 2 GROUP 1	Exp Low idR:	CC	59.49848
FE 2 GROUP 1	Exp Mid idR:	CC	99.44752
FE 2 GROUP 1	Exp High idR:	CC	149.8367
FE 2 GROUP 1	L Temp dR Gain:	CA	1.249959
FE 2 GROUP 1	L Temp dR Offset:	CA	-0.5221931
FE 2 GROUP 1	L Temp RefR Gain:	CA	1.249797
FE 2 GROUP 1	L Temp RefR Offset:	CA	0.4623353
FE 2 GROUP 1	DefaultAbsPSIOffset (PE):	PE	0
FE 2 GROUP 1	DefaultGaugePSIOffset (PE):	PE	0
FE 2 GROUP 1	PressureUnitCode:	PU	2
FE 2 GROUP 1	PressureUnitType (PD):	PD	2
FE 2 GROUP 1	PressureRangeMin:	PV	0
FE 2 GROUP 1	PressureRangeMax:	PV	160
FE 2 GROUP 1	PressureRangeStr (PV):	PV	0,160
FE 2 GROUP 1	DPoly(1,1):	C3	0.1758943
FE 2 GROUP 1	DPoly(1,2):	C3	0.9133858
FE 2 GROUP 1	DPoly(1,3):	С3	-257.7477
FE 2 GROUP 1	DPoly(1,4):	C3	23361.403
FE 2 GROUP 1	DPoly(1,5):	C3	-7325.417
FE 2 GROUP 1	H Temp dR Gain:	C9	1.249959
FE 2 GROUP 1	H Temp dR Offset:		-0.5221931
FE 2 GROUP 1	H Temp RefR Gain:	CC	1.249797
FE 2 GROUP 1	H Temp RefR Offset:	C9	0.4623353
FE 2 GROUP 1	DPoly(2,1):		-24.614416
FE 2 GROUP 1	DPoly(2,2):	C5	200.970275
FE 2 GROUP 1	DPoly(2,3):		-60305.54
FE 2 GROUP 1	_	C5	7980455.9326
FE 2 GROUP 1	DPoly(2,4):	C5	-3938943.862
FE 2 GROUP 1	DPoly(2,5):		0
	0=Spline 1=DPoly:	CB	<u> </u>
FE 2 GROUP 1	Number of Splines:	CB	26
FE 2 GROUP 1	Spline X1:	X1	127.635
FE 2 GROUP 1	Spline X2:	X1	316.505
FE 2 GROUP 1	Spline X3:	X1	490.397
FE 2 GROUP 1	Spline X4:	X1	836.957
FE 2 GROUP 1	Spline X5:	X1	1332.16
FE 2 GROUP 1	Spline X6:	X2	2186.4
FE 2 GROUP 1	Spline X7:	X2	3498.52
FE 2 GROUP 1	Spline X8:	X2	5755.52
FE 2 GROUP 1	Spline X9:	X2	9162.16
FE 2 GROUP 1	Spline X10:	X2	14784.8
FE 2 GROUP 1	Spline X11:	Х3	23999.6
			· · · · · · · · · · · · · · · · · · ·

Dostination	Parameter Name	СТТ	Parameter Value
Destination 1			Parameter Value
FE 2 GROUP 1	Spline X12:	X3	38668.3
FE 2 GROUP 1	Spline X13:		45071.5
FE 2 GROUP 1	Spline X14:	Х3	0
FE 2 GROUP 1	Spline X15:	Х3	0
FE 2 GROUP 1	Spline X16:	X4	0
FE 2 GROUP 1	Spline X17:	X4	0
FE 2 GROUP 1	Spline X18:	X4	0
FE 2 GROUP 1	Spline X19:	X4	0
FE 2 GROUP 1	Spline X20:	X4	0
FE 2 GROUP 1	Spline X21:	Х5	0
FE 2 GROUP 1	Spline X22:	Х5	0
FE 2 GROUP 1	Spline X23:	Х5	0
FE 2 GROUP 1	Spline X24:	Х5	0
FE 2 GROUP 1	Spline X25:	X5	0
FE 2 GROUP 1	Spline X26:	Х6	0
FE 2 GROUP 1	Spline Y1:	Y1	13.37557
FE 2 GROUP 1	Spline Y2:	Y1	16.06762
FE 2 GROUP 1	Spline Y3:	Y1	17.70942
FE 2 GROUP 1	Spline Y4:	Y1	20.44811
FE 2 GROUP 1	Spline Y5:	Y1	23.51411
FE 2 GROUP 1	Spline Y6:	Y2	27.41981
FE 2 GROUP 1	Spline Y7:	Y2	31.75774
FE 2 GROUP 1	Spline Y8:	Y2	37.29303
FE 2 GROUP 1	Spline Y9:	Y2	43.46411
FE 2 GROUP 1	Spline Y10:	Y2	50.68928
FE 2 GROUP 1	Spline Y11:	Y3	58.8932
FE 2 GROUP 1	Spline Y12:	Y3	67.64727
FE 2 GROUP 1	Spline Y13:	Y3	70.83611
FE 2 GROUP 1	Spline Y14:	Y3	0
FE 2 GROUP 1	Spline Y15:	Y3	0
FE 2 GROUP 1	Spline Y16:	Y4	0
FE 2 GROUP 1	Spline Y17:	Y4	0
FE 2 GROUP 1	Spline Y18:	Y4	0
FE 2 GROUP 1	Spline Y19:	Y4	0
FE 2 GROUP 1	Spline Y20:	Y4	0
FE 2 GROUP 1	Spline Y21:	Y5	0
FE 2 GROUP 1	Spline Y22:	Y5	0
FE 2 GROUP 1	Spline Y23:	Y5	0
FE 2 GROUP 1	Spline Y24:	Y5	0
FE 2 GROUP 1	Spline Y25:	Y5	0
FE 2 GROUP 1	Spline Y26:	Y6	0
FE 2 GROUP 1	Spline Z1:	W1	14.59323796
FE 2 GROUP 1	Spline Z2:	W1	20.31745992
FE 2 GROUP 1	*		
	Spline Z3:	W1	5.377977595
FE 2 GROUP 1	Spline Z4:	W1	12.79295043
FE 2 GROUP 1	Spline Z5:	W1	16.36698651
FE 2 GROUP 1	Spline Z6:	W2	21.21154942
FE 2 GROUP 1	Spline Z7:	W2	20.9553372
FE 2 GROUP 1	Spline Z8:	W2	23.14759292
FE 2 GROUP 1	Spline Z9:	W2	35.12932019
FE 2 GROUP 1	Spline Z10:	W2	40.27528353
FE 2 GROUP 1	Spline Z11:	W3	74.61741419
FE 2 GROUP 1	Spline Z12:	W3	52.56338947
FE 2 GROUP 1	Spline Z13:	W3	57.21101282
FE 2 GROUP 1	Spline Z14:	WЗ	0

Destination	Parameter Name	CTT	Parameter Value
FE 2 GROUP 1	Spline Z15:	W3	0
FE 2 GROUP 1	•	W4	0
FE 2 GROUP 1	Spline Z16: Spline Z17:	W4	0
	Spline Z17:	W4	0
	-	W4	0
	Spline Z19:		
FE 2 GROUP 1	Spline Z20:	W4	0
FE 2 GROUP 1	Spline Z21:	W5	0
FE 2 GROUP 1	Spline Z22:	W5	0
FE 2 GROUP 1	Spline Z23:	W5	0
FE 2 GROUP 1	Spline Z24:	W5	0
FE 2 GROUP 1	Spline Z25:	W5	0
FE 2 GROUP 1	Spline Z26:	W6	0
FE 2 GROUP 1	Heater_Selection:	СВ	0
FE 2 GROUP 1	VD Htr DAC Low:	СВ	33240
FE 2 GROUP 1	VD Htr DAC High:	СВ	34454
FE 2 GROUP 1	Act Exc DAC:	СВ	13107
FE 2 GROUP 1	Ref Exc DAC:	СВ	13107
FE 2 GROUP 1	Max Heater Ohms:	HP	115
FE 2 GROUP 1	Heater Shorted Ohms:	AO	70
FE 2 GROUP 1	Heater Open Ohms:	AO	150
FE 2 GROUP 1	Fatal Fault Map:	FT	123076484
FE 2 GROUP 1	Sensor Type 1=100 Ω , 4=1K Ω :	SC	4
FE 2 GROUP 1	AST Pwr Mode 0=cdT 1=cPwr:	CE	1
FE 2 GROUP 1	dT/go to max:	VC	0
FE 2 GROUP 1	TW_Diam:	L2	0.003175
FE 2 GROUP 1	TW_Length:	L3	0.01778
FE 2 GROUP 1	K_base_70F:	GF	0.02573
FE 2 GROUP 1	K_exp:	GF	1
FE 2 GROUP 1	K_tc:	GF	0.63
FE 2 GROUP 1	lowdTdR:	GF	0
FE 2 GROUP 1	MaxTCAdder:	GF	1
FE 2 GROUP 1	R3dTdR:	GF	0
FE 2 GROUP 1	MaxExpAdder:	GF	1
FE 2 GROUP 1	CalGasNum:	GB	0
FE 2 CAL GAS 0	CalGasName:	A&	cal air
FE 2 CAL GAS 0	StdDensity:	A@	1.2
FE 2 CAL GAS 0	SpecificHeat:	A@	1600
FE 2 CAL GAS 0	ThermCon:	A@	0.02439
FE 2 CAL GAS 0	AbsViscosity:	A@	1.778E-05
FE 2 CAL GAS 0	KCall:	A\$	-0.0003906894
FE 2 CAL GAS 0	KCal2:	A\$	0.0001057132
FE 2 CAL GAS 0	KCal3:	A\$	-6.644107E-08
FE 2 CAL GAS 0	KCal4:	A\$	3.001559E-11
FE 2 CAL GAS 0	KCal5:	A\$	0.025728284
FE 2 CAL GAS 0	CpCall:	A#	1.035435
FE 2 CAL GAS 0	CpCal2:	A#	-0.0002799995
FE 2 CAL GAS 0	CpCal3:	A#	6.72945E-07
FE 2 CAL GAS 0	CpCal4:	A#	-2.736708E-10
FE 2 CAL GAS 0	CpCal5:	A#	1.004338956
FE 2 CAL GAS 0	uCall:	A%	8.270382E-07
FE 2 CAL GAS 0	uCal2:	A%	7.250082E-08
FE 2 CAL GAS 0	uCal3:	A%	-5.165997E-11
FE 2 CAL GAS 0	uCal4:	A%	2.116171E-14
FE 2 CAL GAS 0	uCal5:	A%	1.82272E-05
FE 2 GROUP 1	CustGasNum:	GC	0
			<u>-</u>

Destination	Parameter Name	CLI Parameter Value
FE 2 CUST GAS 0	CustGasName:	A& customer air
FE 2 CUST GAS 0	StdDensity:	A@ 1.2
FE 2 CUST GAS 0	SpecificHeat:	A@ 1600
FE 2 CUST GAS 0	ThermCon:	A@ 0.02439
FE 2 CUST GAS 0	AbsViscosity:	A@ 1.778E-05
FE 2 CUST GAS 0	KCust1:	A\$ -0.0003906894
FE 2 CUST GAS 0	KCust2:	A\$ 0.0001057132
FE 2 CUST GAS 0	KCust3:	A\$ -6.644107E-08
FE 2 CUST GAS 0	KCust4:	A\$ 3.001559E-11
FE 2 CUST GAS 0	KCust5:	A\$ 0.025728284
FE 2 CUST GAS 0	CpCust1:	A# 1.035435
FE 2 CUST GAS 0	CpCust2:	A# -0.0002799995
FE 2 CUST GAS 0	CpCust3:	A# 6.72945E-07
FE 2 CUST GAS 0	CpCust4:	A# -2.736708E-10
FE 2 CUST GAS 0	CpCust5:	A# 1.004338956
FE 2 CUST GAS 0	uCust1:	A% 8.270382E-07
FE 2 CUST GAS 0	uCust2:	A% 7.250082E-08
FE 2 CUST GAS 0	uCust3:	A% -5.165997E-11
FE 2 CUST GAS 0	uCust4:	A% 2.116171E-14
FE 2 CUST GAS 0	uCust5:	A% 1.82272E-05

HMI Menu Outline

- Boot Screen
- Process Data Screen
 - Percentage of Flow
 - Flowrate
 - Totalizer
 - Temperature
 - Pressure
 - Group
 - Group Name
- Service
 - Select Group
 - Password
 - 1: [group name]
 - 2: [group name]
 - 3: [group name]
 - 4: [group name]
 - 5: [group name]
 - Alarm Ack
 - [alarm ACK list]
 - Diagnostics
 - Show Faults
 - [fault codes list]
 - Self Test
 - FE 1 IDR
 - Password
 - FE2 IDR
 - Password
 - Raw Signal
 - □ FE1
 - F1 Raw Signal
 - RefR: [value]
 - dR: [value]
 - TCdR: [value]
 - Temp: [value]
 - Flow: [value]
 - FE2
 - F2 Raw Signal

[If present, same as above]

- Set-up
 - Instrument
 - Group 'X' [current active group]
 - Flow: [eng units]
 - Temp: [Deg F or Deg C]
 - Pres: [press. units]
 - Name: [group name]
 - Restore
 - Pipe: [Round or Rect.]
 - W: [dimension, inch]
 - H: [dimension, inch]
 - Display
 - Orientation

[select display orientation]

Contrast

[select display contrast]

- Language
 - English

LoggerSDcard

- Remove
- Inserted
- Device
 - Serial No: [ser. no]
 - Sales Ord No: [sales ord. no.]
 - Core: [version no.]
 - HMI: [version no.]
 - FE1: [version no.]
 - FE2: [version no.]
- FE Control
 - FE1: [Online or Offline]
 - Password

FE1 Control

- Online
- Offline
- FE2: [Online or Offline]
 - Password

FE2 Control

- Online
- Offline

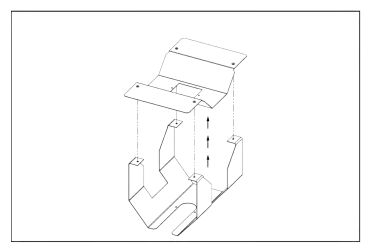
ST100A Series Configuration Software Menu Outline (v3.2.0.x)

ST100A Series Configuration Software

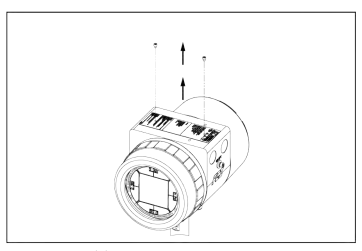
- ST100A
 - PROCESS DATA (IN CUSTOMER UNITS)
 - FLOW (display)
 - TEMPERATURE (display)
 - PRESSURE (display)
 - CALIBRATION GROUP (display)
 - ALARMS AND FAULTS (display)
 - BASIC SETUP
 - Groups
 - Units
 - Pipe Size
 - Alarms
 - SD Card Logging
 - Totalizer
 - Pressure Offset
 - ADVANCED SETUP
 - User Parameters
 - Ethernet
 - Date and Time
 - Download Calibration
 - Reboot Device
 - Flow Filtering
 - CONFIGURATION
 - Output
 - 4-20mA User
 - Modbus
 - Extended Operation Mode
 - Group Switch Setup
 - AST Power Mode
 - Auxiliary Input
 - DIAGNOSTICS
 - Status
 - Fault Log
 - idR Scheduled Tasks
 - idR Test Logs
 - Heater Values

- FACTORY
 - Factory Parameters
 - Identification
 - 4-20mA Factory
 - Options
 - HART
 - Memory
 - Reset idRs
 - SIL Adj
 - FE Faults
 - Core Faults
- FE 1
 - PROCESS DATA
- FE 2 (applicable to certain models only)
 - PROCESS DATA
- Parameter Reports
 - GROUP 1 (SCROLLABLE WINDOW)
 - GROUP 2 (SCROLLABLE WINDOW)
 - GROUP 3 (SCROLLABLE WINDOW)
 - GROUP 4 (SCROLLABLE WINDOW)
 - GROUP 5 (SCROLLABLE WINDOW)I

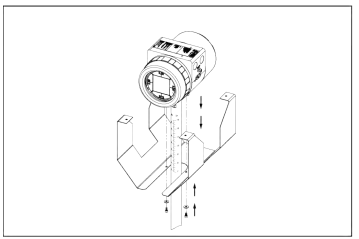
Instructions: Installing Sun Shield on ST100A Series Integral Enclosure



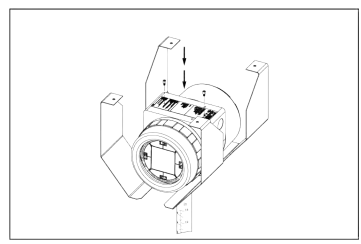
Step 1. Remove top of sun shield assembly.



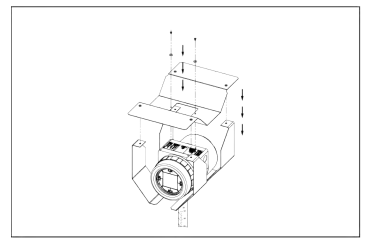
Step 2. Remove existing tag screws.



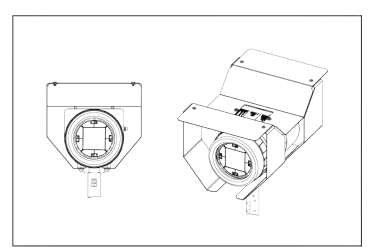
Step 3. Attach enclosure to lower portion of sun shield using supplied screws and washers.



Step 4. Secure tag using supplied hex standoffs.

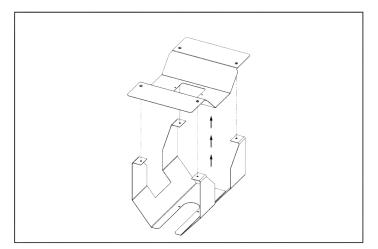


Step 5. Reinstall top portion of sun shield using supplied pan head screws and washers.

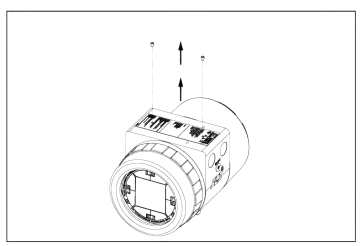


Step 6. Finished assembly – front and isometric views.

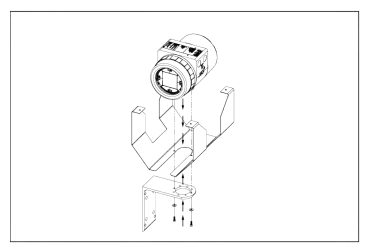
Instructions: Installing Sun Shield on ST100A Series Remote Enclosure



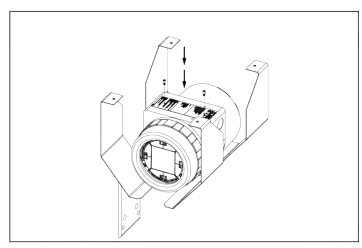
Step 1. Remove top of sun shield assembly.



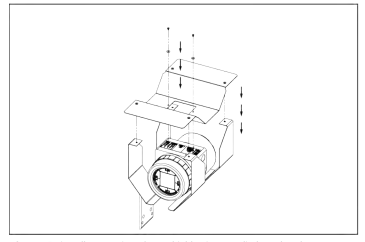
Step 2. Remove existing tag screws.



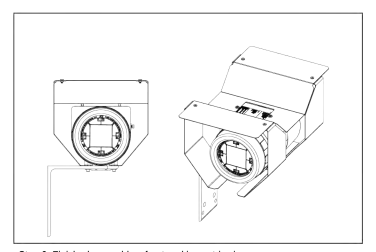
Step 3. Attach enclosure and lower portion of sun shield to remote bracket using supplied screws and washers. (Choose bracket hole pair that provides best instrument viewing angle in installed location.).



Step 4. Secure tag using supplied hex standoffs.



Step 5. Reinstall top portion of sun shield using supplied pan head screws and washers.



Step 6. Finished assembly – front and isometric views.

APPENDIX C GLOSSARY

Abbreviations

AST™ Adaptive Sensing Technology

Delta-R (Δ R) Resistance differential Delta-T (Δ T) Temperature differential

DMM Digital Multimeter

ESD Electrostatic discharge

FCI Fluid Components International

HTR Heater
GND Ground

LCD Liquid crystal display
LED Light Emitting Diode

OIS Ordering Information Sheet

RTD Resistance Temperature Detector

Definitions

Active RTD The flow element part that senses the fluid flow rate.

Adaptive Sensing Technology (AST™)

An FCI exclusive flow measurement technique that combines both constant Delta T and constant power measuring techniques in a single device.

Resistance Differential

Delta-R (ΔR)

Temperature Differential

The difference in temperature between the active and reference RTDs.

The difference in resistance between the active and reference RTDs.

Delta-**T (ΔT)**

Flow Transmitter

The portion of the flow meter that conditions, converts and scales the flow signal.

Heater (HTR) The flow element part that heats the active RTD.

Local Enclosure The enclosure attached to the flow element (usually contains the wiring

terminal block).

Reference Flat A flat part on the sensor head that helps to orient the sensor head to the flow.

Reference RTD The flow element part that senses the fluid temperature.

Remote EnclosureThe enclosure that houses the flow transmitter remotely from the sensor head.

Resistance Temperature

Detector (RTD)

A sensor whose resistance changes proportionally to temperature changes.

Sensing Element 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.

Thermowell The flow element part that protects the heater and RTDs from the process media.

Turndown The ratio of minimum flow rate to maximum flow rate.

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APPENDIX D APPROVAL INFORMATION

Safety Instructions

Safety Instructions for the use of the ST100A Series flow meter in Hazardous Areas Certificate No. FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X

II 2 G Ex db IIC T6...T4 Gb

II 2 D Ex tb IIIC T85°C...T135°C Db

IP66/67

The ST100A Series consist of a sensing element and associated integral or remote mounted electronics mounted in a type "d" flameproof enclosure.

The relationship between the temperature class, the maximum surface temperature, the ambient temperature and the process temperature is as follows:

	ST100A Series	ST102A Series
Electronic Enclosure: T6/T85°C for an ambient temperature range of →	-40°C to +42°C	-40°C to +36°C
Electronic Enclosure: T5/T100°C for an ambient temperature range of →	-40°C to +57°C	-40°C to +51°C
Electronic Enclosure: T4/T135°C for an ambient temperature range of →	-40°C to +65°C	-40°C to +60°C

For ATEX/IECEx Agency Approval system with **AST** configuration, the relationship between the temperature class and process temperature range is as follows:

Probe: T4/T135°C for a process temperature range of -40°C to +89°C Probe: T3/T200°C for a process temperature range of -40°C to +154°C Probe: T2/T300°C for a process temperature range of -40°C to +254°C Probe: T1/T450°C for a process temperature range of -40°C to +404°C

For ATEX/IECEx Agency Approval system with **Constant Power** configuration, the relationship between the temperature class and process temperature range is as follows:

Probe: T4/T135°C for a process temperature range of -40°C to +57°C Probe: T3/T200°C for a process temperature range of -40°C to +122°C Probe: T2/T300°C for a process temperature range of -40°C to +222°C Probe: T1/T450°C for a process temperature range of -40°C to +372°C

Electrical data: Power supply: 100 – 265 VAC, 50/60 Hz, 13.1 watts max.; 24 VDC, 13.2 watts max.

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



Dansk - Sikkerhedsforskrifter

Disse sikkerhedsforskrifter gælder for Fluid Components, gennemstrømningsmåleren i ST100A Series for EF-typeafprøvningsattest-nr. FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X (attestens nummer på typeskiltet) til anvendelse i en potentiel eksplosiv atmosfære i kategori II 2 G / II 2 D.

- 1) Ex-anlæg skal opstilles af specialiseret personale.
- 2) ST100A Series skal jordforbindes.
- 3) Klemmerne og elektronikken er monteret i et hus, som er beskyttet af en flammebestandig og tryktæt 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 eller M20x1.5 kabelindføring til montering af en Ex-"d" kabelindføring, der er attesteret iht. IEC/EN 60079-1.
- Det er vigtigt at sørge for, at forsyningsledningen 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.
- 4) Henvend dig til producenten, hvis du har brug for oplysninger om målene på de flammebestandige led.
- 5) Den malede overflade på gennemstrømningsmåleren i ST100A Series kan indeholde elektrostatisk udladning og blive en antændelseskilde ved anvendelser med en lav relativ fugtighed < 30 % relativ fugtighed, hvis den malede overflade er relativ fri for overfladekontaminanter, som fx snavs, støv eller olie. Rengøring af den malede overflade må kun udføres med en fugtig klud.
- 6) Det interne batteri må ikke udskiftes i en eksplosiv gasholdig atmosfære.



Deutsch - Sicherheitshinweise

Diese Sicherheitshinweise gelten für die Fluid Components, ST100A Series flow meter gemäß der EG-Baumusterprüfbescheinigung Nr. FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X (Bescheinigungsnummer auf dem Typschild) der Kategorie II 2 G / II 2 D.

- 1) Die Errichtung von Ex-Anlagen muss grundsätzlich durch Fachpersonal vorgenommen werden.
- 2) Der ST100A Series 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 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.
- 4) Wenden Sie sich an den Hersteller, wenn die Dimensionsinformationen zu den flammbeständigen Spalten erforderlich sind.
- 5) Die lackierte Oberfläche des ST100A Series flow meter kann elektrostatisch aufgeladen sein und in Anwendungen mit einer niedrigen relativen Feuchtigkeit von weniger als 30 %, bei denen die lackierte Oberfläche relativ frei von Flächenverunreinigungen wie Schmutz, Staub oder Fett ist, zu einer Zündquelle werden. Die lackierte Oberfläche sollte nur mit einem feuchten Tuch gereinigt werden.
- 6) Ersetzen Sie die interne Batterie nicht in einer explosionsfähigen Gasatmosphäre.

GB (RL) English - Safety instructions

These safety instructions are valid for the Fluid Components, ST100A Series flow meter to the EC type approval certificate no FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X (certificate number on the type label) for use in potentially explosive atmospheres in Category II 2 G / II 2 D.

- 1) The installation of Ex-instruments must be made by trained personnel.
- 2) The ST100A Series 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 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.
- 4) Consult the manufacturer if dimensional information on the flameproof joints is necessary.
- 5) The painted surface of the ST100A Series 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. Clean the painted surface using a damp cloth only.
- 6) Do not replace internal battery when an explosive gas atmosphere is present.



GR)Ελληνικά - Υποδείξεις ασφαλείας

Αυτές οι οδηγίες ασφαλείας ισχύουν για τα ροόμετρα της Fluid Components τύπου ST100A Series που φέρουν Πιστοποιητικό Εγκρίσεως Ευρωπαϊκής Ένωσης, με αριθμό πιστοποίησης FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X (ο αριθμός πιστοποίησης βρίσκεται πάνω στην ετικέτα τύπου του οργάνου) για χρήση σε εκρηκτικές ατμόσφαιρες της κατηγορίας ΙΙ 2 G / ΙΙ 2 D.

- 1) Η εγκατάσταση των οργάνων με αντιεκρηκτική προστασία πρέπει να γίνει από εξειδικευμένο προσωπικό.
- 2) Το όργανο τύπου ST100A Series 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 παρατηρήσεις:
- Το κενό ανάμεσα στο περίβλημα και στο κάλυμμα είναι τέτοιο που αποτρέπει την διάδοση σπινθήρα.
- Το αντιεκρηκτικό περίβλημα "Ex-d" διαθέτει ανοίγματα εισόδου καλωδίου με διάμετρο ½" NPT ή M 20 x1,5 , κατάλληλα για τοποθέτηση υποδοχής αντιεκρηκτικού καλωδίου πιστοποιημένου κατά IEC/EN 60079-1
- Βεβαιωθείτε ότι πριν ανοίξετε το κάλυμμα του αντιεκρητικού περιβλήματος "Εχ-d", η τάση τροφοδοσίας είναι αποσυνδεδεμένη ή ότι δεν υφίσταται στην περιοχή εκρηκτική ατμόσφαιρα (π.χ. κατά τη διάρκεια της σύνδεσης ή των εργασιών συντήρησης)
- Κατά τη διάρκεια ομαλής λειτουργίας: Το κάλυμα του αντιεκρηκτικού περιβλήματος "d" πρέπει να είναι καλά βιδωμένο και ασφαλισμένο, σφίγγοντας μία από τις βίδες ασφαλείας του περιβλήματος.
- 4) Εάν απαιτούνται πληροφορίες για τις διαστάσεις των αντιπυρικών συνδέσμων, απευθυνθείτε στον κατασκευαστή.
- 5) Στην βαμμένη επιφάνεια του ροόμετρου ST100A Series ενδέχεται να δημιουργείται ηλεκτροστατική φόρτιση κι αυτό να αποτελεί πηγή ανάφλεξης κατά την εφαρμογή σε συνθήκες χαμηλής σχετικής υγρασίας (<30%) όπου η βαμμένη επιφάνεια είναι σχετικά ελεύθερη από ρύπανση, όπως ακαθαρσίες, σκόνη ή λάδια. Ο καθαρισμός της βαμμένης επιφάνειας πρέπει να πραγματοποιείται μόνο
- 6) Μην αντικαθιστάτε την εσωτερική μπαταρία σε ατμόσφαιρα με εκρηκτικά αέρια.



FIN) Suomi *-* Turvallisuusohjeet

Nämä turvallisuusohjeet koskevat Fluid Components, ST100A Series -virtausmittaria, tyyppitarkastustodistuksen nro. FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X (todistuksen numero näkyy tyyppikilvestä) käytettäessä räjähdysvaarallisissa tiloissa luokassa II 2 G / II 2 D.

- 1) Ex-laitteet on aina asennettava ammattihenkilökunnan toimesta.
- 2) ST100A Series on maadoitettava.
- 3) Syöttöjännitteen kytkemisessä tarvittavat liittimet ja elektroniikka on asennettu koteloon, jonka rakenne kestää räjähdyspaineen seuraavin lisävksin:
- Kotelon ja kannen välissä on räjähdyksen purkausväli.
- Ex-d liitäntäkotelossa on 1/2" NPT tai M20x1.5 kierre IEC/EN 60079-1 mukaisen Ex-d kaapeliläpiviennin asennusta varten
- Kun "d"-kotelon kansi avataan (esim. liitännän tai huollon yhteydessä), on varmistettava, että joko syöttöjohto on jännitteetön tai ympäristössä ei ole räjähtäviä aineita.
- "d" -kotelon kansi on kierrettävä aivan kiinni käytön yhteydessä ja on varmistettava kiertämällä yksi kannen lukitusruuveista kiinni.
- 4) Mikäli räiähdyspaineen kestävistä liitoksista tarvitaan mittatietoja, ota yhteys valmistajaan.
- 5) ST100A Series -virtausmittarin maalatussa pinnassa saattaa olla sähköstaattista varausta, mikä voi aiheuttaa räjähdyksen käyttökohteissa, joiden suhteellinen kosteus on alhainen eli alle 30 %, kun maalatulla pinnalla ei ole huomattavaa likaa, pölyä tai öljyä. Maalatun pinnan saa puhdistaa ainoastaan kostealla liinalla.
- 6) Älä vaihda sisäistä akkua kaasuräiähdysvaarallisissa tiloissa.



angle Français - Consignes de sécurité

Ces consignes de sécurité sont valables pour le modèle série ST100A de la société Fluid Components (FCI) conforme au certificat d'épreuves de type FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X (numéro du certificat sur l'étiquette signalétique) conçu pour les applications dans lesquelles un matériel de la catégorie II 2 G / II 2 D est nécessaire.

- 1) Seul un personnel spécialisé et qualifié est autorisé à installer le matériel Ex.
- 2) Les ST100A Series 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 envelope antidéflagrante 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 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 ouvert (pour des travaux de raccordement, d'entretien ou de dépannage par exemple), il faut veiller à ce que la ligne d'alimentation soit nors tension ou à ce qu'il n'y ait pas
- 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.
- 4) Consulter le fabricant si les dimensions des joints ignifugés sont nécessaires.
- 5) La surface peinte du débitmètre série ST100A peut contenir une charge électrostatique et devenir une source d'inflammation pour les applications où l'humidité relative est faible (< 30 %) et où la surface peinte ne présente pas de souillures (poussière, saleté, huile). Les surfaces peintes ne doivent être nettoyées qu'à l'aide d'un chiffon humide.
- 6) Ne pas remplacer la batterie interne en présence d'un gaz explosif.



Italiano - Normative di sicurezza

Queste normative di sicurezza si riferiscono ai misuratori di portata serie ST100A della Fluid Components. Secondo il certificato CE di prova di omologazione n° FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X (numero del certificato sulla targhetta d'identificazione), essi sono sono idonei all'impiego in atmosfere potenzialmente esplosive di categoria II 2 G / II 2 D.

- 1) L'installazione di sistemi Ex deve essere eseguita esclusivamente da personale specializzato.
- 2) I misuratori serie ST100A 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:
- L'interstizio tra la custodia e il coperchio è a prova di innesco.
- La custodia di collegamento Ex-d è dotata di un NPT da 3,81 cm o un passacavo 20x1,5 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.
- Durante le operazioni ordinarie, il coperchio della custodia "d" deve essere avvitato e chiuso avvitando una delle viti di chiusura fino all'arresto.
- 4) Consultare il produttore per ottenere informazioni sulle dimensioni dei giunti non infiammabili.
- 5) La superficie pitturata del misuratore di portata serie ST100A potrebbe trattenere carica elettrostatica e diventare una fonte infiammabile in applicazioni con un'umidità relativa bassa < 30%, dove la superficie pitturata è relativamente libera da sostanze contaminanti come polvere, sporcizia o olio. La superficie pitturata deve essere pulita esclusivamente con un panno umido.
- 6) Non sostituire la batteria interna in caso di presenza di gas esplosivi nell'atmosfera.



B Nederlands - Veiligheidsinstructies

Deze veiligheidsinstructies gelden voor de flow meter uit de ST100A-serie van Fluid Components (FCI) overeenkomstig het EG-typegoedkeuringscertificaat met nummer FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X (nummer van het certificaat op het typeplaatje) voor gebruik in een explosieve atmosfeer volgens Categorie II 2 G / II 2 D.

- 1) De installatie van Ex-instrumenten dient altijd te geschieden door geschoold personeel.
- 2) De ST100A-serie moet geaard worden.
- 3) De aansluitklemmen en de elektronica zijn ingebouwd in een drukvaste behuizing met de volgende opmerkingen:
- De schroefdraadspleet tussen de behuizing en het deksel is een ontstekingsdoorslagveilige spleet.
- De Ex-'d' aansluitbehuizing heeft een 1/2" NPT of een M20x1.5 schroefdraad voor aansluiting van een volgens IEC/EN 60079-1 goedgekeurde Ex- 'd' kabelinvoer.
- De atmosfeer mag niet explosief zijn of de stroomtoevoer moet zijn uitgeschakeld, voordat het deksel van de Ex-'d' behuizing wordt geopend (bijvoorbeeld bij aansluit- of servicewerkzaamheden).
- Het deksel van de 'd' behuizing moet bij normaal bedrijf zijn vastgeschroefd tot aan de aanslag. Het deksel moet zijn vergrendeld door een van de dekselborgschroeven aan te draaien.
- 4) Raadpleeg de fabrikant als u dimensionale informatie over de drukvaste verbindingen nodig hebt.
- 5) Er kan sprake zijn van een elektrostatische lading op het gelakte oppervlak van de flow meter uit de ST100A-serie. Deze lading kan een ontstekingsbron vormen bij toepassingen met een lage relatieve vochtigheid (< 30% relatieve vochtigheid), wanneer het gelakte oppervlak relatief weinig is verontreinigd met bijvoorbeeld vuil, stof of olie. Het gelakte oppervlak mag alleen worden gereinigd met een vochtige doek.
- 6) Vervang de interne accu niet in een explosieve gasatmosfeer.



Português - Normas de segurança

Estas instruções de segurança são válidas para o caudalímetro Fluid Components da série ST100A, de acordo com o certificado de aprovação nº FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X (numero do certificado na etiqueta de tipo), para utilizar em atmosferas potencialmente explosivas da categoria II 2 G / II 2 D.

- 1) A instalação de equipamentos Ex deve ser realizada por pessoal qualificado.
- 2) A Série ST100A tem de ser ligada à terra.
- 3) Os terminais e a eletrónica são instalados num alojamento com proteção contra ignição e estanque em termos de pressão com as sequintes notas:
- A folga entre o alojamento e a tampa é uma folga à prova de ignição.
- A ligação do alojamento Ex-"d" tem uma entrada de cabo de 1/2" NPT ou M20x1,5 para a montagem de um cabo Ex-"d" certificado de acordo com a norma IEC/EN 60079-1.
- Assegure, antes de abrir a tampa do alojamento Ex "d", que a fonte de alimentação está desligada ou que não está presente uma atmosfera explosiva (por exemplo, durante o trabalho de ligação ou assistência).
- Durante o funcionamento normal: a tampa do alojamento "d" deve estar completamente aparafusada e bloqueada apertando um dos parafusos de bloqueio da tampa.
- 4) Consulte o fabricante se for necessária informação sobre as dimensões das junções à prova de chamas.
- 5) A superfície pintada do caudalímetro da série ST100A pode acumular cargas eletrostáticas e tornar-se numa fonte de ignição em aplicações com uma humidade relativa baixa < 30%, onde a superfície pintada está relativamente livre de contaminação da superfície com, por exemplo, sujidade, poeira ou óleo. A limpeza da superfície pintada deverá ser efetuada apenas com um pano humedecido.
- 6) Não substitua a bateria interna quando estiver presente uma atmosfera com fases explosivos.



Español - Instrucciones de seguridad

Estas instrucciones de seguridad son de aplicación para el modelo Serie ST100A de Fluid Components, según la certificación CE de Nº FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X para aplicaciones en atmósferas potencialmente explosivas según la categoría II 2 G / II 2 D (el número decertificación se indica sobre la placa informativa del equipo).

- 1) La instalación de equipos Ex tiene que ser realizada por personal especializado.
- 2) Los Serie ST100A deben ser conectados a tierra.
- 3) Los bornes de conexión y la unidad electrónica están montados dentro de una caja con protección ignifuga y resistente a la presión, considerándo los siguientes puntos:
- La holgura entre la caja y su tapa es a prueba contra ignición.
- La conexión eléctrica de la caja Ex-"d" posee una rosca NPT de 1/2" o una entrada de cable M20x1.5, dónde deberán conectar una entrada de cable Ex-"d" según lo establecido por las normas IEC/EN 60079-1.
- Antes de la apertura de la tapa de la caja Ex-"d" (p. ej. durante los trabajos de conexión o de puesta en marcha), asegúrese de que el equipo se halle sin tensión o que no exista presencia de atmósfera explosiva.
- Durante el funcionamiento normal: la tapa de la caja "d" tiene que estar cerrada, roscada hasta el tope, debiendose asegurar apretando los tornillos de bloqueo.
- 4) Consulte con el fabricante si es necesario incluir la información dimensional en las juntas ignífugas.
- 5) Es posible que la superficie pintada del medidor de flujo Serie ST100A almacene carga electrostática y se convierta en una fuente de ignición en aplicaciones con baja humedad relativa < 30% cuando la superficie pintada está relativamente libre de contaminación en superficie, como por ejemplo suciedad, polvo o aceite. La limpieza de la superficie pintada debe realizarse solo con un paño húmedo.
- 6) No reemplace la batería interna cuando se encuentre en una atmósfera con presencia de gas explosivo.



Svenska - Säkerhetsanvisningar

Säkerhetsanvisningarna gäller för Fluid Componenets flödesmätare, typ ST100A Series, enligt EG-typgodkännandeintyg nr FM20ATEX0022X / FM21UKEX0213X / IECEx FMG20.0025X (intygsnumret återfinns på typskylten) för användning i explosiv gasblandning i kategori II 2 G / II 2 D.

- 1) Installation av Ex-klassade instrument måste alltid utföras av fackpersonal.
- 2) ST100A Series måste jordas.
- 3) Anslutningsklämmorna och elektroniken är inbyggda i en explosions- och trycktät kapsling. Observera följande:
- Spalten mellan kapslingen och lockets gänga är explosionstät.
- Ex-d-kapslingen har en 1/2" NPT eller M20x1,5-gänga för montering av en IEC/SS-EN 60079-1-typgodkänd Ex-d-kabelförskruvning
- När Ex-d-kapslingens lock är öppet (t.ex. vid inkoppling eller servicearbeten) ska man se till att enheten är spänningslös eller att ingen explosiv gasblandning förekommer.
- Under drift måste Ex-d-kapslingens lock vara fastskruvat till anslaget. Skruva i en av lockets låskruvar för att låsa det. man i en av lockets insex låsskruvar.
- 4) Hör med tillverkaren om måttuppgifter om de brandsäkra fogarna behövs.
- 5) Den lackade ytan på ST100A-flödesmätaren kan lagra elektrostatisk laddning och bli en antändningskälla vid tillämpningar i en låg relativ luftfuktighet (< 30 %) om den lackade ytan i stort sett är ren från ytkontaminering som smuts, damm eller olja. Den lackade ytan får endast rengöras med en fuktad trasa.
- 6) Byt inte ut det interna batteriet om en explosiv atmosfär föreligger.

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APPENDIX E 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. 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.

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. 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.

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.



RA	#		

1755 La Costa Meadows Drive, San Marcos, CA 92078-5115 USA 760-744-6950 / 800-854-1993 / Fax: 760-736-6250 Web Site: www.fluidcomponents.com E-mail: techsupport@fluidcomponents.com

	Return	Authorization Reque	st		
Return Customer Information					
Returning Company	's Name:			Phone#	
Return Contact Nar	ne:			Fax #	
Email Address:					
Return Address					
Mandatory End User	Information				
Contact:	Company: _		Country:		
Return Product Infor	mation				
Model No:		Serial No(s):			
Failure Symptoms (Detailed Description Required):					
What Trouble Shooting Was Done Via Phone or Field Visit by FCI:					
FCI Factory Technica	al Service Contact:				
Reason For Return		% Electronics % Recalibrate (Most Re		% Credit % Other	
(Note: A new	Application Data Sheet (ADS	s) must be submitted for all re	calibrations and re-certific	ations)	
Payment Via	‰ Faxed Purchase Order	% VISA	% Mastercard		
	is provided for all Non-Warr evaluation charge of \$250.00		has been evaluated. All Nor	n-Warranty repa	
Factory Return Ship	ping Address:	Fluid Components Internatio 1755 La Costa Meadows Driv San Marcos, CA 92078-5115 Attn: Repair Department RA #	/e		

FCI Document No. 05CS000004D [U]



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

Packing Procedures

- 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.
- 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.
- 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.
 - * Approriate 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 FCl'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, FCl'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, FCl requires thorough compliance with these instructions. The signer of the Certificate must be either a knowledgeable Engineer, Safety Manager, Industrial Hygenist 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 FCL Cleanliness of a returned item or acceptability of the MSDS shall be at the sole discretion of FCL 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 Tide		

Visit FCI on the Worldwide Web: 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. 05CS000004D [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 one (1) year 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 (1) year 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.



FCI's Complete Customer Commitment. Worldwide ISO 9001 and AS9100 Certified

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