

# Technical Information

# STA800 SmartLine Absolute Pressure Specification 34-ST-03-85



#### Introduction

Part of the SmartLine® family of products, the STA800 and STA80L are high performance absolute pressure transmitters featuring piezoresistive sensor technology combining pressure sensing with on chip temperature compensation capabilities providing high accuracy, stability and performance over a wide range of application pressures and temperatures. The SmartLine family is also fully tested and compliant with Experion ® PKS providing the highest level of compatibility assurance and integration capabilities. SmartLine easily meets the most demanding application needs for pressure measurement applications.

#### **Best in Class Features:**

- Accuracy up to 0.010 %
- o Automatic temperature compensation
- Rangeability up to 100:1
- o Response times as fast as 80ms
- o Multiple local display capabilities
- o External zero, span, & configuration capability
- o Polarity insensitive electrical connections
- o Comprehensive on-board diagnostic capabilities
- Integral Dual Seal design for safety based on ANSI/NFPA 70-202 and ANSI/ISA 12.27.0
- o Full compliance to SIL 2/3 requirements as a standard.
- Modular design characteristics
- Available with 15 year warranty
- o Plugged Impulse Line Detection Option
- Dual/Triple Calibration Option (HART & Fieldbus Only)



Figure 1 – STA800 Absolute Pressure Transmitters feature field-proven piezoresistive sensor technology

#### **Communications/Output Options:**

- o 4-20mA dc
- o Honeywell Digitally Enhanced (DE)
- o HART ® (version 7.0)
- FOUNDATION™ Fieldbus

All transmitters are available with the above listed communications protocols.

#### Span & Range Limits:

Model	URL mmHgA (mbarA)	LRL mmHgA (mbarA)	Min Span mm HgA (mbarA)	MAWP mmHgA (mbarA)
STA822/82L	780 (1040)	0 (0)	50 (65)	780 (1040)
Model	psia (barA)	psi (barA)	psi (barA)	psia (barA)
STA840/84L	500 (35)	0 (0)	5 (.35)	500 (35)
STA87L	3000 (210)	0 (0)	30 (2.1)	3000 (210)

#### **Description**

The SmartLine family of gauge pressure, differential pressure, and absolute pressure transmitters is designed around a high performance piezo-resistive sensor. This one sensor actually integrates multiple sensors linking process pressure measurement with on-board static pressure (DP Models) and temperature compensation measurements resulting in the best total performance available. This level of performance allows the ST 800 to replace virtually any competitive transmitter available today. ( $\sqrt{}$ )

#### **Unique Indication/Display Options**

The ST 800 modular design accommodates a basic alphanumeric LCD display or a unique advanced graphics LCD display with many unparalleled features.

#### **Basic Alphanumeric LCD Display Features**

- Modular (may be added or removed in the field)
- o 0, 90,180, & 270 degree position adjustments
- Configurable (HART only) and standard (Pa, KPa, MPa, KGcm2, Torr, ATM, inH<sub>2</sub>O, mH<sub>2</sub>O, bar, mbar, inH<sub>2</sub>O, inHG, FTH<sub>2</sub>O, mmH<sub>2</sub>O, mm HG, & psi) measurement units
- o 2 Lines 16 Characters (4.13H x 1.83W mm)
- Square root output indication

#### **Advanced Graphics LCD Display Features**

- Modular (may be added or removed in the field)
- $\circ \hspace{0.5cm} \textbf{0, 90, 180, \& 270 degree position adjustments}$
- o Standard and custom measurement units available.
- Up to eight display screens with 3 formats are possible
   (Large PV with Bar Graph or PV with Trend Graph)
- Configurable screen rotation timing (1 to 30 sec)
- Display Square Root capabilities may be set separately from the 4-20mA dc output signal
- Unique "Health Watch" indication provides instant visibility of diagnostics
- Multiple language capability. (EN, GE, FR, IT, SP, RU, TR, CN and JP)

#### **Diagnostics**

SmartLine transmitters all offer digitally accessible diagnostics which aid in providing advanced warning of possible failure events minimizing unplanned shutdowns, providing **lower overall operational costs** 

#### **Configuration Tools**

#### **Integral Three Button Configuration Option**

Suitable for all electrical and environmental requirements, SmartLine offer the ability to configure the transmitter and display via three externally accessible buttons when either display option is selected. Zero/span capabilities are also optionally available via these buttons with or without selection of a display option.

#### **Hand Held Configuration**

SmartLine transmitters feature two-way communication and configuration capability between the operator and the transmitter. This is accomplished via Honeywell's field-rated Multiple Communication Configurator (MCT404). The MCT404 is capable of field configuring DE and HART Devices and can also be ordered for use in intrinsically safe environments. All Honeywell transmitters are designed and tested for compliance with the offered communication protocols and are designed to operate with any properly validated hand held configuration device.

#### **Personal Computer Configuration**

Honeywell's SCT 3000 Configuration Toolkit provides an easy way to configure Digitally Enhanced (DE) instruments using a personal computer as the configuration interface. Field Device Manager (FDM) Software and FDM Express are also available for managing HART & Fieldbus device configurations.

#### **System Integration**

- SmartLine communications protocols all meet the most current published standards for HART/DE/Fieldbus.
- Integration with Honeywell's Experion PKS offers the following unique advantages.
  - o Transmitter messaging
  - o Maintenance mode indication
  - o Tamper reporting
  - o FDM Plant Area Views with Health summaries
  - All ST 800 units are Experion tested to provide the highest level of compatibility assurance

#### **Modular Design**

To help contain maintenance & inventory costs, all ST 800 transmitters are modular in design supporting the user's ability to replace meter bodies, add indicators or change electronic modules without affecting overall performance or approval body certifications. Each meter body is uniquely characterized to provide in-tolerance performance over a wide range of application variations in temperature and pressure and due to the Honeywell advanced interface, electronic modules may be swapped with any electronics module without losing in-tolerance performance characteristics.

#### **Modular Features**

- Meter body replacement
- Exchange/replace electronics/comms modules\*
- Add or remove integral indicators\*
- Add or remove lightning protection (terminal connection)\*
- \* Field replaceable in all electrical environments (including IS) except flameproof without violating agency approvals.

With no performance effects, Honeywell's unique modularity results in *lower inventory needs and lower overall operating costs.* 

#### **Plugged Impulse Line Detection:**

STA800 models are offered with a PILD option which provides indication of a plugged impulse line or process connection. When used in conjunction with a basic or advanced display, a non-critical diagnostic indication appears on the integral display. For units without an integral display, an indication can be seen via the host or hand held device when HART Protocol is utilized.

#### **Dual/Triple Calibration:**

STA800 models are optionally offered with multiple calibrations. In lieu of a standard factory calibration, units can be supplied with 1, 2, or 3 customer specified calibrations. These calibrations are stored in the meter body and provide users with factory calibrated performance at up to three different calibrated ranges. This increases application flexibility without requiring any costly recalibration or additional inventory.

# **Performance Specifications**

# Reference Accuracy:(conformance to +/-3 Sigma)

Model	URL	LRL	Min Span	Maximum Turndown Ratio	Stability (% URL/Year for five years)	Reference Accuracy % Span <sup>1,2</sup>
STA822	780 mmHgA (1040 mbarA)	0.0 mmHgA (0.0 mbarA)	50 mmHgA (65 mbarA)	15:1	0.010	0.055/0.025%
STA840	500 psia (35 barA)	0.0 mmHgA (0.0 mbarA)	5 psia (0.35 barA)	100:1		
STA82L	780 mmHgA (1040 mbarA)	0.0 mmHgA (0.0 mbarA)	50 mmHgA (65 mbarA)	15:1	0.015	0.055%
STA84L	500 psia (35 barA)	0.0 mmHgA (0.0 mbarA)	5 psia (0.35 barA)	100:1	0.010	0.055/0.025%
STA87L	3000 psi (210 barA)	0.0 mmHgA (0.0 mbarA)	30 psia (2.1 barA)	100:1	0.010	0.055/0.025%

Zero and span may be set anywhere within the listed (URL/LRL) range limits

# Accuracy at Specified Span and Temperature: (Combined Zero & Span, conformance to +/-3 Sigma)

				Accura (% of \$			Eff	erature ect nn/50°F)
	Model	URL	For Spans Below	Α	В	C (see URL units)	D	E
	STA822	780 mmHgA (1040 mbarA)	8:1			90 (120)	0.050	0.040
Standard Accuracy	STA840	500 psia (35 barA)	25:1	0.015	0.04	20 (1.4)	0.025	0.005
nug	STA82L	780 mmHgA (1040 mbarA)	5:1			140 (187)	0.050	0.080
Sta Aco	STA84L	500 psia (35 barA)	25:1			20 (1.4)	0.025	0.007
	STA87L	3000 psi (210 barA)	10:1			300 (35)	0.025	0.007
> ~	STA822	780 mmHgA (1040 mbarA)	50:1			90 (120)	0.050	0.040
High Accuracy Option	STA840	500 psia (35 barA)	16:1	0.015	0.01	20 (1.4)		0.005
± 23 g	STA84L	500 psia (35 barA)	10:1	0.013	0.01	20 (1.4)	0.025	0.007
A	STA87L	3000 psi (206.8 barA)	10:1			300 (35)		0.007
			Turn Down Effect			Temp	Effect	
				± A + B % S	Span /		± D + E	( URL   Span )   Span )   38°C (50°F)

# Total Performance (% of Span):

Total Performance Calculation: =  $\pm -\sqrt{(Accuracy)^2 + (Temperature Effect)^2}$ 

Standard Accuracy Total Performance Examples (for comparison): @ 5:1 Turndown, +/-50 °F (28°C) shift

 STA822 @ 156 mmHgA: 0.256% of span
 STA82L @ 156 mmHgA: 0.451% of span

 STA840 @ 100 psia: 0.074% of span
 STA84L @ 100 psia: 0.081% of span

 STA87L @ 600 psia: 0.081% of span

# **Typical Calibration Frequency:**

Calibration verification is recommended every four (4) years

# Notes:

- 1. Terminal Based Accuracy Includes combined effects of linearity, hysteresis, and repeatability. Analog output adds 0 .005% of span.
- 2. For zero based spans and reference conditions of: 25 °C (77oF), 10 to 55% RH, and 316 Stainless Steel barrier diaphragm.

#### **Operating Conditions – All Models**

Parameter		rence lition	Rated C	ondition	Operative Limits Transporta Stora			
	°C	°F	°C	°F	°C	°F	°C	°F
Ambient Temperature <sup>1</sup>	25±1	77±2	-40 to 85	-40 to 185	-40 to 85	-40 to 185	-55 to 120	-67 to 248
Meter Body Temperature <sup>2</sup>								
STA822/STA82L	25±1	77±2		Reference ot found.	See Error! source no		-55 to 125	-67 to 257
STA840, 84L, 87L	25±1	77±2	-40 to 110	-40 to 230	-40 to 125	-40 to 257	-55 to 125	-67 to 257
Humidity %RH	10 to	0 55	0 to	100	0 to 100		0 to 100	
Vacuum Region - Minimum Pressure STA822, 82L, 840,84L, 87L		within s	pecifications a esult in dama		HgA (33 mbar	A). Short ten	m³ exposure	to full
Supply Voltage, Current, and Load Resistance (HART & DE)	10.8 to 42.4 Vdc at terminals (IS versions limited to 30 Vdc) 0 to 1,440 ohms (as shown in Figure 3)							
Maximum Allowable Working Pressure (MAWP) <sup>4</sup> , <sup>5</sup>	STA822, 82L = 780 mmHgA, 1,040 mbarA STA840, 84L = 500 psia, 35 barA STA87L = 3,000 psia, 210 barA							

 $<sup>^1</sup>$  LCD Display operating temperature -20°C to +70°C  $\,$  Storage temperature -30°C to 80°C.

 $<sup>^{\</sup>rm 5}$  Consult factory for MAWP of ST 700 transmitters with CRN approval

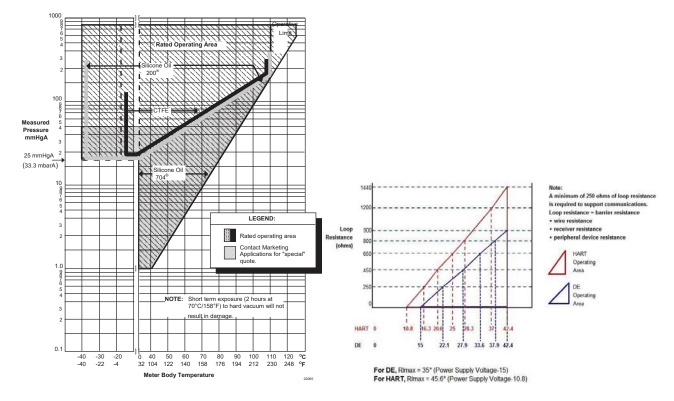


Figure 2 - Measured pressure versus meter body Temperature chart for STA722, 72L

Figure 2 - Supply voltage and loop resistance chart & calculations

 $<sup>^2</sup>$  Silicone 704 minimum temperature rating is 0°C (32°F  $\,$ 

 $<sup>^3</sup>$  Short term equals 2 hours at 70°C (158°F)

 $<sup>^4</sup>$ Units can withstand overpressure of 1.5 x MAWP without damage

#### Performance Under Rated Conditions - All Models

Parameter	Description			
Analog Output	Two-wire, 4 to 20 mA (HART & DE Transmitters only)			
Digital Communications:	Honeywell DE, HAR	T 7 protocol or FOUNDATION Field	lbus ITK 6.0.1 compliant	
	All transmitters, irrespective of protocol have polarity insensitive connection.			
HART & DE Output Failure Modes		Honeywell Standard:	NAMUR NE 43 Compliance:	
(NAMUR for DE Units requires	Normal Limits:	3.8 – 20.8 mA	3.8 – 20.5 mA	
selecting display and configuration buttons or factory configuration)	Failure Mode:	≤ 3.6 mA and ≥ 21.0 mA	≤ 3.6 mA and ≥ 21.0 mA	
Supply Voltage Effect	0.005% of span per v	olt.		
Transmitter Turn on Time	HART or DE: 2.5 s	ec		
(includes power up & test algorithms)	Foundation Fieldbo	us: Host dependant		
Response Time	<b>DE/HART Proto</b>	col FOUNDAT	ION Fieldbus	
(delay + time constant)	80ms	150ms (Ho	st Dependant)	
Damping Time Constant	HART: Adjustable from	om 0 to 32 seconds in 0.1 increm	ents. <b>Default Value:</b> 0.5 seconds	
	<b>DE:</b> Discrete values	0, .16, .32, .48, 1, 2, 4, 8, 16, 32	seconds. <b>Default Value:</b> 0.48 seconds	
Vibration Effect	Less than +/- 0.1% o	f URL w/o damping		
	Per IEC60770-1 field acceleration)	or pipeline, high vibration level (	10-2000Hz: 0.21 displacement/3g max	
Electromagnetic Compatibility	Meets IEC61326			
Lightning Protection Option	Leakage Current: 10 Impulse rating: 8/20uS	0uA max @ 42.4VDC 93C 5000A (>10 strikes)	0000A (1 strike min.)	
	10/1000uS	,	,	

**Materials Specifications** (see model selection guide for availability/restrictions with various models)

Parameter	Description
Barrier Diaphragms Material	STA800: 316L SS, Hastelloy® C-276², Monel® 400³, Tantalum, Gold-plated 316L SS, Gold-plated Hastelloy® C-276, Gold-plated Monel® 400
	STA80L: 316L SS, Hastelloy C-276
Process Head Material	STA800: Carbon Steel (Zinc Plated) 5, 316 SS <sup>4</sup> , Hastelloy® C-276 <sup>6</sup> , Monel® 400 <sup>7</sup>
	STG80L: 316L SS, Hastelloy C-276 <sup>6</sup>
Vent/Drain Valves & Plugs <sup>1</sup>	<b>STA800:</b> 316 SS <sup>4</sup> , Hastelloy C-276 <sup>2</sup> , Monel 400 <sup>7</sup>
	STA80L: N/A
Head Gaskets	STA800: Glass-filled PTFE standard. Viton® and graphite are optional. STA80L: N/A
Meter Body Bolting	STA800: Carbon Steel (Zinc plated) standard. Options include 316 SS, NACE A286 SS bolts and nuts or NACE A286 SS bolts and 304 SS nuts STA80L: N/A
Mounting Bracket	Carbon Steel (Zinc-plated) or 304 Stainless Steel or 316Stainless Steel. See Figure 3 & Figure 4
Fill Fluid	Silicone 200, CTFE or Silicone 704
Electronic Housing	Pure Polyester Powder Coated Low Copper (<0.4%)-Aluminum. Meets NEMA 4X, IP66, IP67 and NEMA 7 (explosion proof). All stainless steel housing is optional.
Process Connections	STA800: ½ -inch NPT(female), DIN 19213 (standard)
	<b>STA80L:</b> $\frac{1}{2}$ -inch NPT(female), $\frac{1}{2}$ -inch NPT male, 9/16 Aminco, DIN19213, G $\frac{1}{2}$ -B Male threaded
Wiring	Accepts up to 16 AWG (1.5 mm diameter).
Dimensions	See Figure 3 & Figure 4
Net Weight	STA800: 8.3 pounds (3.8 Kg). STA80L: 3.6 pounds (1.6 Kg) with Aluminum Housing

<sup>1</sup> Vent/Drains are sealed with Teflon®

<sup>&</sup>lt;sup>2</sup> Hastelloy<sup>®</sup> C-276 or UNS N10276

<sup>&</sup>lt;sup>3</sup> Monel<sup>®</sup> 400 or UNS N04400

Supplied as 316 SS or as Grade CF8M, the casting equivalent of 316 SS.

Supplied as 316 33 bit as Grade Crowl, the casting equivalent of 316 33.

5 Carbon Steel heads are zinc-plated and not recommended for water service due to hydrogen migration. For that service, use 316 stainless steel wetted Process Heads.

6 Hastelloy® C-276 or UNS N10276. Supplied as indicated or as Grade CW12MW, the casting equivalent of Hastelloy® C-276

7 Monel® 400 or UNS N04400. Supplied as indicated or as Grade M30C, the casting equivalent of Monel® 400

#### **Communications Protocols & Diagnostics**

#### **HART Protocol**

Version:

HART 7

**Power Supply** 

Voltage: 10.8 to 42.4Vdc at terminals Load: Maximum 1440 ohms See figure 2

Minimum Load: 0 ohms. (For handheld communications a

minimum load of 250 ohms is required)

#### Foundation Fieldbus (FF)

#### **Power Supply Requirements**

Voltage: 9.0 to 32.0Vdc at terminals Steady State Current: 17.6mAdc

Software Download Current: 27.4mAdc

#### **Available Function Blocks**

Block Type	Qty	Execution Time
Resource	1	n/a
Transducer	1	n/a
Diagnostic	1	n/a
Analog Input	1*	30 ms
PID w/Autotune	1	45 ms
Integrator	1	30 ms
Signal Char (SC)	1	30 ms
LCD Display	1	n/a
Flow Block	1	30 ms
Input Selector	1	30 ms
Arithmetic	1	30 ms

<sup>\*</sup> AI block may have two (2) additional instantiations.

All available function blocks adhere to FOUNDATION

Fieldbus standards. PID blocks support ideal & robust PID

algorithms with full implementation of Auto-tuning.

#### **Link Active Scheduler**

Transmitters can perform as a backup Link Active Scheduler and take over when the host is disconnected. Acting as a LAS, the device ensures scheduled data transfers typically used for the regular, cyclic transfer of control loop data between devices on the Fieldbus.

#### **Number of Devices/Segment**

Entity IS model: 6 devices/segment

#### **Schedule Entries**

18 maximum schedule entries

Number of VCR's: 24 max

Compliance Testing: Tested according to ITK 6.0.1

#### **Software Download**

Utilizes Class-3 of the Common Software Download procedure as per FF-883 which allows the field devices of any manufacturer to receive software upgrades from any host.

#### **Honeywell Digitally Enhanced (DE)**

DE is a Honeywell proprietary protocol which provides digital communications between Honeywell DE enabled field devices and Hosts.

#### **Power Supply**

Voltage: 10.8 to 42.4Vdc at terminals Load: Maximum 1440 ohms See figure 2

#### **Standard Diagnostics**

ST 800 top level diagnostics are reported as either critical or non-critical and readable via the DD/DTM tools or integral display as shown below.

Critical Diagnostics		
HART DD/DTM tools	Advanced Display	Basic Display
Electronic Module DAC Failure	Electronics Module fault	Electronics Module fault
Meter Body NVM Corrupt	Meterbody fault	Meterbody fault
Config Data Corrupt	Electronics Module fault	Electronics Module fault
Electronic Module Diag Failure	Electronics Module fault	Electronics Module fault
Meter Body Critical Failure	Meterbody fault	Meterbody fault
Sensor Comm Timeout	Meterbody Comm fault	Meterbody Comm fault

HART DD/DTM tools	Advanced Display	Basic Display
Display Failure	n/a	n/a
Electronic Module Comm Failure	n/a	n/a
Meter Body Excess Correct	Zero Correct (OK or EXCESSIVE) Span Correct (OK or EXCESSIVE)	n/a
Sensor Over Temperature	Meterbody Temp (OK, OVER TEMP)	n/a
Fixed Current Mode	Analog Out mode (Fixed or Normal)	n/a
PV Out of Range	Primary PV (OK or OVERLOAD)	n/a
No Factory Calibration	Factory Cal (OK, NO FACTORY CAL)	n/a
No DAC Compensation	DAC Temp Comp (OK, NO COMPENSATION)	n/a
LRV Set Error – Zero Config Button	n/a	n/a
URV Set Error – Span Config Button	n/a	n/a
AO Out of Range	n/a	n/a
Loop Current Noise	n/a	n/a
Meter Body Unreliable Comm	Meterbody Comm (OK, SUSPECT)	n/a
Tamper Alarm	n/a	n/a
No DAC Calibration	n/a	n/a
Sensor Supply Voltage Low	Supply Voltage (OK, LOW, or HIGH)	n/a

Refer to ST 800 diagnostics tech note for additional level diagnostics.

#### **Other Certification Options**

#### **Materials**

NACE MRO175, MRO103, ISO15156

# **Approval Certifications:**

AGENCY	TYPE OF PROTECTION	COMM. OPTION	FIELD PARAMETERS	AMBIENT TEMP (Ta)
FM Approvals™	Explosionproof: Class I, Division 1, Groups A, B, C, D; Dust Ignition Proof: Class II, III, Division 1, Groups E, F, G; T4  Class I, Zone 0/1, AEx d IIC Ga/Gb Class II, Zone 21, AEx tb IIIC Db T 95°C	All	Note 1	T5: -50 °C to 85°C T6: -50 °C to 65°C
	Intrinsically Safe: Class I, II, III, Division 1, Groups A, B, C, D, E, F, G: T4	4-20 mA / DE/ HART	Note 2a	-50 °C to 70°C
	Class I, Zone 0, AEx ia IIC Ga T4  FISCO Field Device (Only for FF Option) Ex ia IIC T4	Foundation Fieldbus	Note 2b	-50 °C to 70°C
	Nonincendive: Class I, Division 2, Groups A, B, C, D locations, Class I, Zone 2, AEx nA IIC Gc T4	4-20 mA / DE/ HART/ Foundation Fieldbus	Note 1	-50 °C to 85°C
	Enclosure: Type 4X/ IP66/ IP67	All	All	-
Canadian Standards Association (CSA)	Explosion Proof: Class I, Division 1, Groups A, B, C, D; Dust Ignition Proof: Class II, III, Division 1, Groups E, F, G; Ex d IIC Ga Ex tb IIIC Db T 95°C	All	Note 1	T5: -50 °C to 85°C T6: -50 °C to 65°C
	Intrinsically Safe: Class I, II, III, Division 1, Groups A, B, C, D, E, F, G; T4	4-20 mA / DE/ HART	Note 2a	-50 °C to 70°C
	Ex ia IIC Ga T4  FISCO Field Device (Only for FF Option) Ex ia IIC T4	Foundation Fieldbus	Note 2b	-50 °C to 70°C
	Nonincendive: Class I, Division 2, Groups A, B, C, D; T4  Ex nA IIC Gc T4	4-20 mA / DE/ HART/ Foundation Fieldbus	Note 1	-50 °C to 85°C
	Enclosure: Type 4X/ IP66/ IP67	All	All	-

# **Approval Certifications: (Continued)**

Flameproof:		I		I	T
HART   Note 28   -50 °C to 70°C		II 1/2 G Ex d IIC Ga/Gb	All	Note 1	
Fieldbus	АТЕХ	_		Note 2a	-50 °C to 70°C
Nonincendive:   HART/ Foundation Fieldbus   HART/ Foundation Fieldbus				Note 2b	-50 °C to 70°C
Flameproof: Ex d IIC Ga/Gb   Ex tb IIIC Db T 95°C   Ex d IIC Ga/Gb   Ex tb IIIC Db T 95°C   Intrinsically Safe: Ex ia IIC Ga T4   HART   Note 2a   -50 °C to 70°C			HART/ Foundation	Note 1	-50 °C to 85°C
Ex d   IC Ga/Gb   Ex to   III C Db T 95°C   Intrinsically Safe: Ex ia   IC Ga T4   HART   Note 2a   -50 °C to 70°C		Enclosure: IP66/IP67	All	All	-
Ex   a   IC Ga T4		Ex d IIC Ga/Gb	All	Note 1	
FISCO Field Device (Only for FF Option)   Foundation Fieldbus   Note 2b   -50 °C to 70°C		_		Note 2a	-50 °C to 70°C
HART/ Foundation   Fieldbus   Fieldbus   Fieldbus   Foundation   Fieldbus	_	, , ,		Note 2b	-50 °C to 70°C
Flameproof: Ex d IIC Ga/Gb T4			HART/ Foundation	Note 1	-50 °C to 85°C
Ex d		Enclosure: IP66/IP67	All	All	-
Ex ia IIC Ga T4		Ex d IIC Ga/Gb T4	All	Note 1	-50 °C to 85°C
FISCO Field Device (Only for FF Option)   Foundation   Fieldbus   Note 2b   -50 °C to 70°C				Note 2a	-50 °C to 70°C
HART/ Foundation   Fieldbus   Flameproof:   Ex th IIIC Ga T4   Flameproof:   Ex th IIIC Db T 95°C	_			Note 2b	-50 °C to 70°C
Flameproof: Ex d IIC Ga/ Gb T4			HART/ Foundation	Note 1	-50 °C to 85°C
Ex d IIC Ga/ Gb T4 Ex tb IIIC Db T 95°C  Intrinsically Safe: Ex ia IIC Ga T4  FISCO Field Device (Only for FF Option) Ex ia IIC T4  Note 2a  50 °C to 85°C  4-20 mA / DE/ HART  Note 2a  50 °C to 70°C  Foundation Fieldbus  Note 2b  50 °C to 70°C  4-20 mA / DE/ HART/ Foundation Fieldbus  Note 2b  50 °C to 70°C		Enclosure: IP66/IP67	All	All	-
INMETRO (Brazil)  Ex ia IIC Ga T4  HART  HART  HART  FISCO Field Device (Only for FF Option) Ex ia IIC T4  Note 2b  50 °C to 70 °C  Foundation Fieldbus  Note 2b  50 °C to 70 °C  4-20 mA / DE/ HART/ Foundation Fieldbus  Note 1  -50 °C to 85 °C  To 70 °C  Note 2b  50 °C to 70 °C  To 70 °		Ex d IIC Ga/ Gb T4	All	Note 1	50 °C to 85°C
Ex ia IIC T4  Nonincendive:  Ex nA IIC Gc T4  Fieldbus  Fieldbus  Fieldbus  Fieldbus  Fieldbus  Fieldbus  Fieldbus  Note 2b  S0 °C to 70°C  HART/ Foundation Fieldbus  Note 1  -50 °C to 85°C				Note 2a	50 °C to 70°C
Ex nA IIC Gc T4  HART/ Foundation Fieldbus  HART/ Foundation Fieldbus  HART/ Foundation Fieldbus				Note 2b	50 °C to 70°C
Enclosure: IP 66/67 All All -			HART/ Foundation	Note 1	-50 °C to 85°C
		Enclosure: IP 66/67	All	All	-

**Approval Certifications: (Continued)** 

Approva.	ations. (Continued)			T
	Flameproof: Ex d IIC Ga/Gb T4 Ex tb IIIC Db T 85°C	All	Note 1	-50 °C to 85°C
	Intrinsically Safe: Ex ia IIC Ga T4	4-20 mA / DE/ HART	Note 2a	-50 °C to 70°C
NEPSI (China)	FISCO Field Device (Only for FF Option) Ex ia IIC T4	Foundation Fieldbus	Note 2b	-50 °C to 70°C
	Nonincendive: Ex nA IIC Gc T4	4-20 mA / DE/ HART/ Foundation Fieldbus	Note 1	-50 °C to 85°C
	Enclosure: IP 66/67	All	All	-
	Flameproof: 1 Ex d IIC Ga/Gb T4 Ex tb IIIC Db T 85°C	All	Note 1	-50 °C to 85°C
GOST	Intrinsically Safe: 0 Ex ia IIC Ga T4	4-20 mA / DE/ HART	Note 2a	-50 °C to 70°C
	FISCO Field Device (Only for FF Option) Ex ia IIC T4	Foundation Fieldbus	Note 2b	-50 °C to 70°C
	Enclosure: IP 66/67	All	All	

#### Notes:

1. Operating Parameters:

- 2. Intrinsically Safe Entity Parameters
  - a. Analog/ DE/ HART Entity Values:

Transmitter with Terminal Block Revision E or Later

Note: Transmitter with Terminal Block Revision E or later

The revision is on the label that is on the module. There will be two lines of text on the label:

- First is the Module Part #: 50049839-001 or 50049839-002
- Second line has the supplier information, along with the REVISION:

XXXXXXX-EXXXX, THE "X" is production related, THE POSITION of the "E" IS THE REVISION.

b. Foundation Fieldbus- Entity Values

Transmitter with Terminal Block Revision F or Later

FISCO Field Device Imax= Ii= 380 mA Ci = 0nF Li = 0 Pi =5.32 W

Vmax= Ui = 17.5V

Note: Transmitter with Terminal Block Revision F or later

The revision is on the label that is on the module. There will be two lines of text on the label:

- First is the Module Part #: 50049839-003 or 50049839-004
- Second line has the supplier information, along with the REVISION:

XXXXXXX-EXXXX, THE "X" is production related, THE POSITION of the "E" IS THE REVISION.

<b>Approval Certification</b>	ns: (Con	tinued)			
	product	s, including the SMV 80 certificates Honeywell c	fications covered for the ST 800 Pressure T 0 Smart Multivariable Transmitter. It repres currently has covering the certification of the	sents the compilation of	
	For ST	800 Smart Pressure Tra	ansmitter and SMV800 Smart Multivarible T	ransmitter	
			(ABS) - 2009 Steel Vessel Rules 1-1-4/3. ertificate number: 04-HS417416-PDA	7, 4-6-2/5.15, 4-8-3/13 &	
Marine Certificates	Bureau	Veritas (BV) - Product	Code: 389:1H. Certificate number: 12660/E	30 BV	
	Enclosu	, ,	ocation Classes: Temperature D, Humidity E posure; enclosure of 316 SST or 2-part epo cate number: A-11476		
	Korean	Register of Shipping	(KR) - Certificate number: LOX17743-AE00	01	
	Lloyd's	Register (LR) - Certific	cate number: 02/60001(E1) & (E2)		
SIL 2/3 Certification	IEC 615	508 SIL 2 for non-redund	dant use and SIL 3 for redundant use accor	ding to EXIDA and TÜV	
	Nord Sy	s Tec GmbH & Co. KG	under the following standards: IEC61508-1	: 2010; IEC 61508-2:	
	2010; IE	EC61508-3: 2010.			
MEASUREMENT INTRUMENTS DIRECTIVE (MID)	MENTS  Mechanical Class: M3 Electromagnetic Environment: E3  Ambient Temperature Range: -25 °C to +55 °C				
2004/ 22/ EC		Unit	Custom Calibration		
		STD820	0 to 1000 mBar		
		STD830	0 to 7 Bar		
		STA84L	0 to 35 Bar A		
		STG84L	0 to 35 Bar		
		STD870	0 to 100 Bar		

0 to 100 Bar A

0 to 100 Bar

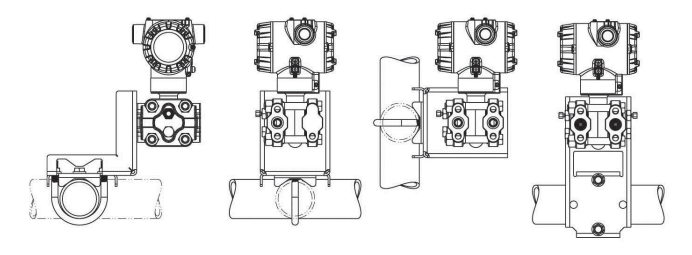
STA87L

STG87L

# **Mounting & Dimensional Drawings)**

Reference Dimensions:  $\frac{\text{millimeters}}{\text{inches}}$ 

# **Mounting Configurations (Dual head design)**



# Dimensions (Dual head design)

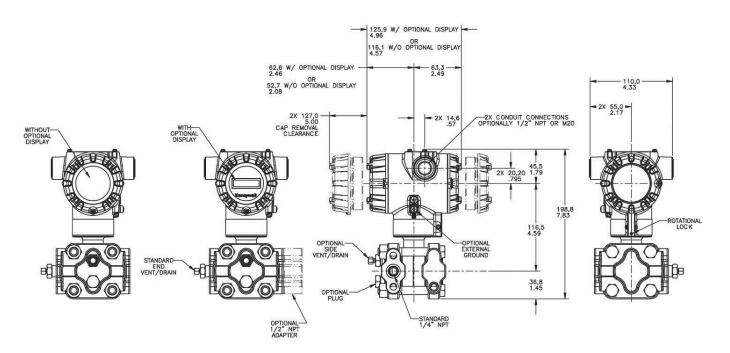
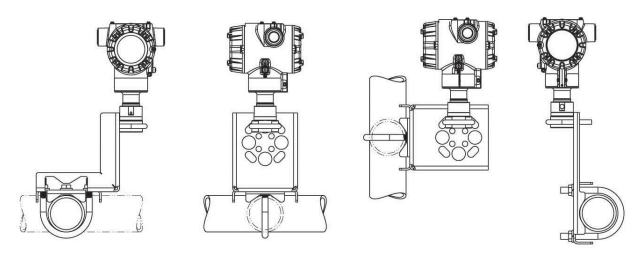


Figure 3 – Typical mounting dimensions of STA822 & STA840 for reference

Reference Dimensions:  $\frac{\text{millimeters}}{\text{inches}}$ 

# **Mounting Configurations (Inline Designs)**



# **Dimension (Inline Design)**

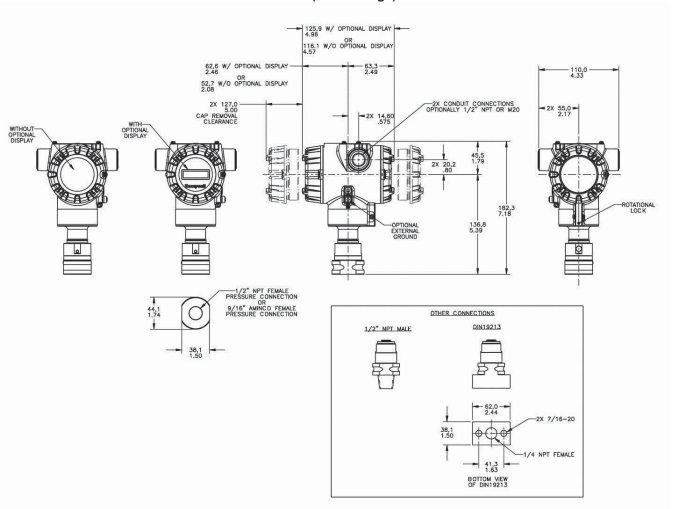


Figure 4 – Typical mounting dimensions of STA82L, STA84L, & STA87L for reference

Model Selection Guides are subject to change and are inserted into the specifications as guidance only. Prior to specifying or ordering a model check for the latest revision Model Selection Guides which are published at: www.honeywellprocess.com/en-US/pages/default.aspx

Instructions: Make selections from all Tables using column below the proper arrow. Asterisk indicates availability.

#### **Model Selection Guide**

# Model STA800 & STA80L **Absolute Pressure Transmitters**

Model Selection Guide 34-ST-16-85 Issue 16

			le. Tables delimited		
	Key		VVI	- VII VIII X	
KEY NUMBER	URL/Max Span	LRL	Min Span	Units	Selection
Absolute	780 (1040)	0 (0)	50 (65.0)	mm HgA (mbarA)	STA822 ▼
Dual Head	500 (35)	0 (0)	5 (.35)	psia (barA)	STA840 ₩
	780 (1040)	0 (0)	50 (65.0)	mm HgA (mbarA)	STA82L
Absolute	500 (35)	0 (0)	5 (.35)	psia (barA)	STA84L
In-Line	3000 (210)	0 (0)	30 (2.1)	psia (barA)	STA87L
TABLE I			BODY SELECT	, , ,	Onore
	Process Head/R	eference Head Mat'l <sup>1b</sup>		ier Diaphragm Material	
			316L SS		A *
			Hastelloy® C -	276	B*
	Plated (	Carbon Steel /	Monel 400®		C
		Carbon Steel	Tantalum		D a
			Gold Plated 31		1 *
			Gold Plated Ha	stelloy C-276	2*
a. Process			Gold Plated Mo	onel 400	3 *
Head &			316L SS		E *
Diaphragm			Hastelloy C - 2	76	F *
Materials	316 Sta	inless Steel /	Monel 400		G *
		ainless Steel	Tantalum		H a
	01000		Gold Plated 31	6L SS	4*
			Gold Plated Ha	stelloy C-276	5 *
			Gold Plated Mo	onel 400	6*
	Hastell	loy C - 276 /	Hastelloy C - 2	76	J *
		ainless Steel	Tantalum		K a
	310 318	alliless Steel	Gold Plated Ha	stelloy C-276	7*
		nel 400 /	Monel 400		L a
	Silicone Oil 200	ainless Steel	Gold Plated Mo	onel 400	8 a
	ISIIICONE OII 200				1_1 *
Fill Fluid	Elugrinated Oil (	TEE			2 *
. Fill Fluid	Fluorinated Oil (	CTFE			_2 *
. Fill Fluid	Silicone Oil 704			Material	_2*
	Silicone Oil 704	ZE/Type	Same as Proce	Material	3 *
. Process	Silicone Oil 704 Si: 9/16" Aminco	ze/Type	Same as Proce	ss Head	*
	Silicone Oil 704 Si. 9/16" Aminco 1/2" NPT (female	ze/Type e)	Same as Proce	ess Head ess Head <sup>1a</sup>	-A *
. Process	Silicone Oil 704 Si: 9/16" Aminco 1/2" NPT (femal: 1/2" NPT (male)	ze/Type e)	Same as Proce	ess Head ess Head <sup>1a</sup> ess Head	-A *
. Process	Silicone Oil 704  Si. 9/16" Aminco 1/2" NPT (femal- 1/2" NPT (male) DIN 19213 (1/4"	ze/Type e) female NPT)	Same as Proce Same as Proce Same as Proce	ess Head ess Head <sup>1a</sup> ess Head ess Head	-A *
:. Process	Silicone Oil 704 Si: 9/16" Aminco 1/2" NPT (femal: 1/2" NPT (male)	ze/Type e) female NPT)	Same as Proce	ess Head ess Head <sup>1a</sup> ess Head ess Head	A *G *H *
. Process	Silicone Oil 704 Si: 9/16" Aminco 1/2" NPT (femal- 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade	ze/Type e) female NPT)	Same as Proce Same as Proce Same as Proce	ess Head ess Head <sup>1a</sup> ess Head ess Head	-A +G +D +B
. Process	Silicone Oil 704 Si 9/16" Aminco 1/2" NPT (female) 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade	ze/Type e) female NPT)	Same as Proce Same as Proce Same as Proce	ess Head ess Head <sup>1a</sup> ess Head ess Head	
. Process Connection	Silicone Oil 704 Si 9/16" Aminco 1/2" NPT (female) 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threader None Carbon Steel 316 SS	ze/Type  e)  female NPT)  d Fitting	Same as Proce Same as Proce Same as Proce Same as Proce	ess Head ess Head <sup>1a</sup> ess Head ess Head	-A
. Process Connection	Silicone Oil 704 Si 9/16" Aminco 1/2" NPT (femal) 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threader None Carbon Steel 316 SS Grade 660 (NAC	ze/Type  e)  female NPT) d Fitting  CE A286) with NACE 3	Same as Proce Same as Proce Same as Proce Same as Proce	ess Head ess Head <sup>1a</sup> ess Head ess Head	-A
Process Connection	Silicone Oil 704 Si 9/16" Aminco 1/2" NPT (femal) 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threader None Carbon Steel 316 SS Grade 660 (NAC	ze/Type  e)  female NPT)  d Fitting	Same as Proce Same as Proce Same as Proce Same as Proce	ess Head ess Head <sup>1a</sup> ess Head ess Head	-A
Process Connection	Silicone Oil 704 Si 9/16" Aminco 1/2" NPT (femal 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Monel K500	ze/Type  e)  female NPT) d Fitting  CE A286) with NACE 3	Same as Proce Same as Proce Same as Proce Same as Proce	ess Head ess Head <sup>1a</sup> ess Head ess Head	-A
. Process Connection	Silicone Oil 704 Sil 9/16" Aminco 1/2" NPT (femal 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade: None Carbon Steel 316 SS Grade 660 (NAC) Grade 660 (NAC)	ze/Type  e)  female NPT) d Fitting  CE A286) with NACE 3	Same as Proce Same as Proce Same as Proce Same as Proce	ess Head ess Head <sup>1a</sup> ess Head ess Head	-A
Process Connection	Silicone Oil 704 Si 9/16" Aminco 1/2" NPT (female 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Monel K500 Super Duplex	ze/Type  e)  female NPT) d Fitting  CE A286) with NACE 3	Same as Proce Same as Proce Same as Proce Same as Proce	ess Head ess Head <sup>1a</sup> ess Head ess Head	-A
. Process Connection	Silicone Oil 704 Si 9/16" Aminco 1/2" NPT (female 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Monel K500 Super Duplex B7M	ze/Type  e) Ifemale NPT) d Fitting  EE A286) with NACE 3 EE A286) Bolts & Nuts  Vent Type  None	Same as Proce Location None	ess Head <sup>fa</sup> less Head <sup>fa</sup> less Head less Head less Head	-A
Process Connection  Bolt/Nuts laterials	Silicone Oil 704 Si 9/16" Aminco 1/2" NPT (femal 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade None Carbon Steel 316 SS Grade 660 (NAC Monel K500 Super Duplex B7M Head Type	ze/Type  e)  female NPT) d Fitting  EE A286) with NACE 3 EE A286) Bolts & Nuts  Vent Type  None  None	Same as Proce Same as Proce Same as Proce Same as Proce	ess Head lass Head Vent Material	-A
. Process Connection  . Bolt/Nuts laterials	Silicone Oil 704  Si 9/16" Aminco 1/2" NPT (femal 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade: None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Monel K500 Super Duplex B7M  Head Type None Single Ended Single Ended	ze/Type  e) Ifemale NPT) d Fitting  EE A286) with NACE 3 EE A286) Bolts & Nuts  Vent Type  None	Same as Proce Location None	ess Head falses He	-A
Process Connection  Bolt/Nuts laterials	Silicone Oil 704  Si 9/16" Aminco 1/2" NPT (femal 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade: None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Monel K500 Super Duplex B7M  Head Type None Single Ended Single Ended	ze/Type  e)  female NPT) d Fitting  CE A286) with NACE 3 CE A286) Bolts & Nuts  Vent Type  None  None  Standard Center Vent	Same as Proce  Location None None	vent Material  None None	-A
. Process Connection  . Bolt/Nuts laterials	Silicone Oil 704  Si 9/16" Aminco 1/2" NPT (femal 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade: None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Monel K500 Super Duplex B7M  Head Type None Single Ended Single Ended	e) female NPT) d Fitting  EE A286) with NACE 3 EE A286) Bolts & Nuts  Vent Type  None None Standard	Same as Proce  Location None None Side	Vent Material  None None Matches Head Material  Stainless Steel Only Matches Head Material	-A
. Process Connection  . Bolt/Nuts laterials	Silicone Oil 704  Si 9/16" Aminco 1/2" NPT (femal 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Monel K500 Super Duplex B7M  Head Type None Single Ended Single Ended Single Ended	ze/Type  e)  female NPT) d Fitting  CE A286) with NACE 3 CE A286) Bolts & Nuts  Vent Type  None  None  Standard Center Vent	Same as Proce Same as Proce Same as Proce Same as Proce  Same as Proce  Description  Location  None None Side Side	Vent Material  None Matches Head Material  Stainless Steel Only	-A
Process Connection  I. Bolt/Nuts Materials	Silicone Oil 704 Si 9/16" Aminco 1/2" NPT (femal 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Monel K500 Super Duplex B7M Head Type None Single Ended Single Ended Dual Ended	ze/Type  e)  female NPT) d Fitting  CE A286) with NACE 3 CE A286) Bolts & Nuts  Vent Type  None  None  None  Standard  Center Vent  Standard Vent	Same as Proce Same as Proce Same as Proce Same as Proce  Same as Proce  Description  Location  None None None Side Side End	Vent Material  None None Matches Head Material  Stainless Steel Only Matches Head Material	-A
d. Bolt/Nuts Materials 	Silicone Oil 704  Silicone Oil 704  9/16" Aminco 1/2" NPT (femali 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threader None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Monel K500 Super Duplex B7M  Head Type None Single Ended Single Ended Dual Ended Dual Ended	ze/Type  e) Ifemale NPT) d Fitting  EE A286) with NACE 3 EE A286) Bolts & Nuts  Vent Type  None None Standard Center Vent Standard Vent Center Vent	Same as Proce Same as Proce Same as Proce Same as Proce  Same as Proce  Location  None None Side Side Side End End	Vent Material  None Matches Head Material  Stainless Steel Only  Matches Head Material  Stainless Steel Only	-A
c. Process Connection  d. Bolt/Nuts Materials  e. Vent/Drain Type/Location  f. Gasket	Silicone Oil 704  Si 9/16" Aminco 1/2" NPT (femal 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade: None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Monel K500 Super Duplex B7M  Head Type None Single Ended Single Ended Dual Ended Dual Ended Dual Ended None Teflon® or PTFE	ze/Type e) female NPT) d Fitting  EE A286) with NACE 3 EE A286) Bolts & Nuts  Vent Type  None None Standard Center Vent Standard Vent Center Vent Standard/Plug	Same as Proce Same as Proce Same as Proce Same as Proce  Same as Proce  Location  None None Side Side Side End End	Vent Material  None Matches Head Material  Stainless Steel Only  Matches Head Material  Stainless Steel Only	
Process Connection  I. Bolt/Nuts Materials  I. Vent/Drain Type/Location	Silicone Oil 704  Si 9/16" Aminco 1/2" NPT (femal 1/2" NPT (male) DIN 19213 (1/4" G1/2 B Threade None Carbon Steel 316 SS Grade 660 (NAC Grade 660 (NAC Grade 660 (NAC Monel K500 Super Duplex B7M  Head Type None Single Ended Single Ended Dual Ended Dual Ended Dual Ended None	ze/Type e) female NPT) d Fitting  EE A286) with NACE 3 EE A286) Bolts & Nuts  Vent Type  None None Standard Center Vent Standard Vent Center Vent Standard/Plug	Same as Proce Same as Proce Same as Proce Same as Proce  Same as Proce  Location  None None Side Side Side End End	Vent Material  None Matches Head Material  Stainless Steel Only  Matches Head Material  Stainless Steel Only	-A

<sup>&</sup>lt;sup>1a</sup> STA822,840 supplied via 1/2" flange adapter same material as process head except carbon steel shall use 316 SS <sup>1b</sup> Reference head available only with Dual head models. In-line models supplied with process head only

STA84L & 87L -

TABLE II	Meter Body & C	onnection Orientation			₩	_₩	+
Head/Connect	Standard	High Side Left, Low Side Right <sup>2</sup> / Std Head Orientation		1	*	*	*
Orientation	Reversed	Low Side Left, High Side Right <sup>2</sup> / Std Head Orientation		2	*		
Orientation	90/Standard	High Side Left, Low Side Right <sup>2</sup> / 90 <sup>0</sup> Head Rotation		3	h	L	

TABLE III	AGENCY APPROVALS	1.				
	No Approvals Required	П	0	*	*	*
	<fm> Explosion proof, Intrinsically Safe, Non-incendive, &amp; Dustproof</fm>	П	Α	*	*	*
	CSA Explosion proof, Intrinsically Safe, Non-incendive, & Dustproof	П	В	*	*	*
Approvals	ATEX Explosion proof, Intrinsically Safe & Non-incendive	П	С	*	*	*
Approvais	IECEx Explosion proof, Intrinsically Safe & Non-incendive	П	D	*	*	*
	SAEx/CCoE Explosion proof, Intrinsically Safe & Non-incendive	П	Е	*	*	*
	INMETRO Explosion proof, Intrinsically Safe & Non-incendive	П	F	*	*	*
	NEPSI Explosion proof, Intrinsically Safe & Non-incendive	П	G	*	*	*

TABLE IV		SELECTIONS						
	M	aterial	Connection	Lightning Protection				
	Polyester Powd	er Coated Aluminum	1/2 NPT	None	A	*	*	Γ.
a. Electronic	Polyester Powd	er Coated Aluminum	M20	None	В	*	*	١.
Housing	Polyester Powd	er Coated Aluminum	1/2 NPT	Yes	c	*	*	١.
Material &	Polyester Powd	er Coated Aluminum	M20	Yes	D	*	*	
Connection	316 Stainless	Steel (Grade CF8M)	1/2 NPT	None	E	*	*	١.
Type	316 Stainless	Steel (Grade CF8M)	M20	None	F	*	*	,
	316 Stainless	Steel (Grade CF8M)	1/2 NPT	Yes	G	*	*	,
	316 Stainless	Steel (Grade CF8M)	M20	Yes	H	*	*	,
	Anal	Analog Output		Digital Protocol				
b. Output/	4-2	0mAdc	HART Protocol		_H_	*	*	9
Protocol	4-2	0mAdc	DE Protocol		_D_	u	u	ι
		none	F	oundation Fieldbus	_F_	*	*	,
	Indicator	Ext Zero, Span & Co	onfig Buttons	Languages				
	None	None		None	0	*	*	*
	None	Yes (Zero/Spa	an Only)	None	A	f	f	1
c. Customer	Basic	None		EN	B	*	*	1
Interface	Basic	Yes		EN	C	*	*	,
Selections	Advanced	None		EN, GE, FR, IT, SP, RU, TU	D	*	*	,
	Advanced	Yes		EN, GE, FR, IT, SP, RU, TU	E	*	*	,
	Advanced	None		EN, CH, JP	H	*	*	١.
	Advanced	Yes		EN, CH, JP	J	*	*	,

TABLE V		CONFIGURATION SELECTIONS							
a. App S/W			Diagnostics		Ι.				
а. Арр 3/44	Standard Diagn	ostics			╝	1	*	*	*
	Write Protect	Fail Mode	High	& Low Output Limits <sup>3</sup>	] .				
	Disabled	High> 21.0mAdc	Honeywell Std	(3.8 - 20.8 mAdc)	Ш	_1_	f	f	f
b. Output Limit,	Disabled	Low< 3.6mAdc	Honeywell Std	(3.8 - 20.8 mAdc)	Ш	_2_	f	f	f
Failsafe & Write Protect	Enabled	High> 21.0mAdc	Honeywell Std	(3.8 - 20.8 mAdc)	Ш	_3_	f	f	f
Settings	Enabled	Low< 3.6mAdc	Honeywell Std	(3.8 - 20.8 mAdc)	Ш	_4_	f	f	f
	Enabled	N/A	N/A	Fieldbus or Profibus	Ш	_5_	g	g	g
	Disabled	N/A	N/A	Fieldbus or Profibus		_6_	g	g	g
c. General		General Configuration							
Configuration	Factory Standard	d		_		S	*	*	*
Configuration	Customer Confi	guration (Unit Data Re	equired)			C	*	*	*

<sup>&</sup>lt;sup>2</sup> Left side/Right side as viewed from the customer connection perspective <sup>3</sup> NAMUR Output Limits 3.8 - 20.5mAdc can be configured by the custom

TABLE VI		CALIBRATION & ACCURACY SELECTIONS						
	Accuracy	Calibrated Range	Calibration Qty					
	Standard	Factory Std	Single Calibration					
	Standard	Custom (Unit Data Required)	Single Calibration					
a. Accuracy and	Standard	Custom (Unit Data Required)	Dual Calibration					
Calibration	Standard	Custom (Unit Data Required)	Triple Calibration					
	High Accuracy	Factory Std	Single Calibration					
	High Accuracy	Custom (Unit Data Required)	Single Calibration					
	High Accuracy	Custom (Unit Data Required)	Dual Calibration					
	High Accuracy	Custom (Unit Data Required)	Triple Calibration					

STA84L, 87L STA82L STA822 STA840	_ _	$\overline{\ \ }$	
А	*	*	*
В	*	*	*
С	*	*	*
D	*	*	*
E	*	*	*
F	*	*	*
G	s	s	s
Н	s	s	s

TABLE VII	ACCES	SSORY SELECTIONS				
	Bracket Type	Material			_	
	None	None	0	*	*	3
	Angle Bracket	Carbon Steel	1	*	*	,
	Angle Bracket	304 SS	2	*	*	,
	Angle Bracket	316 SS	3	*	*	*
a. Mounting	Marine Approved Bracket	Carbon Steel	8	*		
Bracket	Marine Approved Bracket (In-Line)	Carbon Steel	9		*	*
	Marine Approved Bracket	304 SS	4	*		
	Marine Approved Bracket (In-Line)	304 SS	A		*	*
	Flat Bracket	Carbon Steel	5	*	*	*
	Flat Bracket	304 SS	6	*	*	*
	Flat Bracket	316 SS	7	*	*	*
	Cus	stomer Tag Type				
b. Customer	No customer tag		_0	*	*	*
Tag	One Wired Stainless Steel Tag (Up to	4 lines 26 char/line)	_1	*	*	*
	Two Wired Stainless Steel Tag (Up to	4 lines 26 char/line)	_2	*	*	*
	Unassembled	Conduit Plugs & Adapters				
c.	No Conduit Plugs or Adapters Require		A0	*	*	*
Unassembled	1/2 NPT Male to 3/4 NPT Female 316	·	A2	n	n	n
Conduit	1/2 NPT 316 SS Certified Conduit Plus	g	A6	n	n	r
Plugs &	M20 316 SS Certified Conduit Plug		A7	m	m	n
Adapters	Minifast® 4 pin (1/2 NPT) (not suitable	for X-Proof applications)	A8	n	n	r
	Minifast® 4 pin (M20) (not suitable for	X-Proof applications)	A9	m	m	n

TABLE VIII	OTHER Certifications & Options: (String in sequence comma delimited (XX, XX, XX,)	١.		
	None - No additional options required		00	
	Low Temperature Rating ( -50 deg C min. ambient temperature)		LT	
	NACE MR0175; MR0103; ISO15156 (FC33338) Process wetted parts only		FG	
	NACE MR0175; MR0103; ISO15156 (FC33339) Process wetted and non-wetted parts		F7	
	Marine (DNV, ABS, BV, KR, LR)	П	MT	
	EN10204 Type 3.1 Material Traceability (FC33341)	П	FX	
	MID Approved Transmitter - Contact Tech Support for specific MID approved ranges		MD	
	Certificate of Conformance (F3391)		F3	
	Calibration Test Report & Certificate of Conformance (F3399)	П	F1	
Certifications	Certificate of Origin (F0195)	П	F5	
& Warranty	FMEDA (SIL 2/3) Certification (FC33337)		FE	
G Warranty	Over-Pressure Leak Test Certificate (1.5X MAWP) (F3392)	П	TP	
	Cert Clean for O₂ or CL₂ service per ASTM G93		OX	
	PMI Certification	П	PM	
	Extended Warranty Additional 1 year	1 1	01	
	Extended Warranty Additional 2 years	1	02	
	Extended Warranty Additional 3 years		03	
	Extended Warranty Additional 4 years		04	
	Extended Warranty Additional 15 years		15	

00	*	*	*	
LT	w	w	w	L
FG	*	*	*	b
F7	С	С	С	Ľ
MT	d	d	d	
FX	*	*	*	
MD			٧	
F3	*	*	*	b
F1	*	*	*	Ľ
F5	*	*	*	
FE	j	j	j	
TP	*	*	*	
OX	е	е	е	
PM	*	*	*	
01	*	*	*	П
02	*	*	*	
03	*	*	*	b
04	*	*	*	
15	*	*	*	L

TABLE IX	Manufacturing Specials
Factory	Factory Identification

0000	*	*	*
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#### **RESTRICTIONS**

Restriction	estriction Available Only with		Not Available with		
Letter	Table	Selection(s)	Table	Selection(s)	
а			VIII	FG, F7	
С	ld	0,N,K,D,B	la	D,H,K,L,8,	
d	IVa	C,D,G,H	VIIa	1,2,3,5,6,7	
е	lb	_2			
f			IV b	_F_	
g			IVb	_ H, D _	
h			le	4,5,6	
11			VIIa	1,2,3,4,5,6,7	
j	IV b	_H_	Vb	_ 1,2,6 _	
m	IVa	B,D, F, H			
n	IVa	A,C, E, G			
р			III	B - No CRN number available	
t			1a	J, K, 7, L, 8	
s	la	A,E			
u			Va	2	
			Vla	C,D,G,H	
V	IVa	C,D,G,H	IVb	_D,F_	
W	lb	_1	VIII	FE	
b	Select Only one option from this group				

#### Sales and Service

For application assistance, current specifications, pricing, or name of the nearest Authorized Distributor, contact one of the offices below.

#### **ASIA PACIFIC**

Honeywell Process Solutions, (TAC) <a href="https://hrstac-support@honeywell.com">hfs-tac-support@honeywell.com</a>

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Specifications are subject to change without notice.

#### For more information

To learn more about SmartLine Pressure
Transmitters visit <u>www.honeywellprocess.com</u>
Or contact your Honeywell Account Manager

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