

Preliminary Technical Information

SMV SmartLine Multivariable Transmitter Specification 34-SM-03-92, December 2015



Introduction

The SMV 800 combines sensor technologies for differential pressure, static pressure and temperature with the latest microprocessor technology to provide highly accurate compensated flow measurement. When paired with the other SmartLine unique features the SMV 800 delivers the highest levels of safety, reliability and efficiency available. The SmartLine family is also fully tested and compliant with Experion ® PKS providing the highest level of compatibility assurance and integration capabilities.

Best in Class Features:

- o Accuracy up to 0.0400% for Differential pressure
- $\circ\quad$ Accuracy up to 0.0375% for Static pressure
- o Accuracy up to 0.1 Deg C for Temperature
- Mass Flow Reference Accuracy: up to 0.6%
- o Automatic static pressure & temperature compensation
- o Rangeability up to 400:1
- Compensated flow response time of up to 2x per second
- Multiple local display capabilities
- o External zero, span, & configuration capability
- Polarity insensitive electrical connections
- o Comprehensive on-board diagnostic capabilities
- Integral Dual Seal design for highest safety based on ANSI/NFPA 70-202 and ANSI/ISA 12.27.0
- o World class overpressure protection
- o Modular design characteristics

Span & Range Limits:

Span &	Kange Linit	э.		
Model	URL	LRL	Max Span	Min Span
PV1 - DP	"H₂O (mbar)	"H₂O (mbar)	"H₂O (mbar)	"H₂O (mbar)
SMA810	25 (62.50)	-25 (-62.5)	25 (62.50)	1.0 (2.5)
SMA845	400 (1000)	-400 (-1000)	400 (1000)	1.0 (2.5)
SMG870	400 (1000)	-400 (-1000)	400 (1000)	1.0 (2.5)
PV2 - SP	psiA (bara)	psiA (bara)	psiA (bara)	psiA (bar)
SMA810	100 (7.0)	0 (0)	100 (7.0)	5 (0.35)
SMA845	1500 (104)	0 (0)	1500 (104)	30 (2.1)
PV2 - SP	psig (barg)	psig (barg)	psig (barg)	psig (barg
SMG870	4500 (310)	-14.7 (-1)	4500 (310)	60 (4.2)



Figure 1 – SMV 800 Multivariable Transmitters feature field-proven piezoresistive sensor technology

Communications/Output Options:

- 4-20mA DC (Analog)
- Honeywell Digitally Enhanced (DE)
 Single or Multivariable
- o HART ® (version 7.0)

All transmitters are available with the above listed communication protocols.

Description

Honeywell's SMV 800 Smart Multivariable Flow Transmitter extends our proven "smart" technology to the measurement of three separate process variables with the ability to calculate compensated mass or volume flow rate as a fourth process variable according to industry standard methods for air, gases, steam and liquids.

Unique Indication/Display

Advanced Graphics LCD Display Features

- Modular (may be replaced in the field)
- o 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 (3 to 30 sec)
- Display Square Root capabilities may be set separately from the 4-20mA dc output signal
- Multiple language capability. (EN, DE, FR, IT, ES, RU, TU, CH, & 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 offers the ability to configure the transmitter and display via three externally accessible buttons except for the flow related parameters. 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 HART SMV devices, for all parameters other than flow configuration, can 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.

Measurement Types:

SMV is capable of mass flow measurements for liquids, gases, and superheated and saturated steam.

Personal Computer Configuration

Honeywell's PC Based configuration Toolkit SCT3000 provides an easy way to configure the SMV800 DE devices. SMV800 HART Device can be configured using Device Description based DCS Hosts and Asset Management Systems. HART device can also be configured using PC based DTMs. DTMs provide enhanced features like:

- o Easy to use Flow Configuration
- Units Preference: Configurable Engineering units
- Auto Calculation of Viscosity and Density
 Coefficients, Auto Calculation of K User, Beta Factor
- Export and Import Configurations to/from external file with predefine schema/format
- Summary Page

Primary Element Compatibility

Flow: The SMV is compatible with and provides dynamic calculation capabilities for the following primary flow elements:

- Orifice Plates (ASME MFC-3M & AGA No 3/ISO 5167/GOST 8.586).
- Integral Orifice
- Small Bore Orifice (ASME MFC -14M)
- Conditional Orifice (ISO5167-2003)
- o Nozzles (ASME MFC-3M/ISO 5167/GOST 8.586).
- Venturi Tubes (ASME MFC-3M/ISO 5167/GOST).
- Averaging Pitot Tubes
- V-Cone[®], Wafer Cone, Wedge

Fixed Parameters: Fixed Cd, Y1, Viscosity, Density are supported for user to customize the flow calculation

Temperature: The SMV also has the following temperature input options:

- RTD (2,3,4 wires): PT25, PT100*, PT200, PT500, PT1000 (*DE models use only PT100 RTD)
- Universal Input: RTD PT25, PT100, PT200, PT500, PT1000 and Thermocouple: Type B, E, J, K, N, R, S, T

Mass Flow Calculation

Mass Flow Compensation can be selected for Standard Compensations by user for Gas, Liquid and Steam without limitation on primary elements.

Mass Flow Compensation can be selected for Dynamic Compensation by the user from:

ASME-MFC-3M, ISO5167, Gost-8.586, for Orifice Plate, Nozzle and Venturri, AGA3 for Orifice, and Calculation Support for Averaging Pitot Tube, VCone, Wafer Cone, Wedge and Integral Orifice and Conditional Orifice are also available. Mass Flow Calculations also support user Fixed Input Parameters for Customizing the Calculations.

System Integration

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

Automatic Density Compensation

Using the configuration software, the SMV can be configured with the primary element type and the physical parameters of the fluid measured. This method dynamically compensates for fluid characteristics such as discharge coefficients, gas expansion factors, density, and viscosity as well as installation issues like upstream pipe size using the above referenced algorithms.

Basic Flow Density Compensation

This conventional calculation method is based on flow factors being manually entered

Modular Design

To help contain maintenance & inventory costs, all SMV 800 transmitters are modular in design supporting the user's ability to replace meter bodies, 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 without losing in-tolerance performance characteristics.

Modular Features

- Meter body replacement
- o Replaceable electronics/comm 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.

Performance Specifications

Digital Reference Accuracy ² (conformance to +/-3 Sigma)

	Model	URL	LRL	Min Span	Maximum Turndown Ratio	Stability (%URL/Year)	Reference Accuracy ¹ (%Span)
 ntial	SMA810	25 in H ₂ O/62.5mbar	-25 in H ₂ O/-62.5mbar	1 in H₂O/2.5mbar	25:1	1.0	
PV1 Differential	SMA845 SMG870	400 in H ₂ O/1000mbar	-400 in H₂O/-1000mbar	1 in H ₂ O/2.5mbar	400:1	0.0625	0.0400
2 c	SMA810	100 psiA/7 bara	0 psiA/0 bara	5 psiA/0.35 bara	20:1	0.125	0.0375
PV2 Static	SMA845	1500 psiA/104 bara	0 psiA/0 bara	30 psia/2.1 bara	50:1	0.008	0.0375
_ 0,	SMG870	4500 psig/310 barg	-14.7 psig/-1.0 barg	60 psig/4.2 barg	75:1	0.025	

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

Digital Accuracy at Specified Span, Temperature and Static Pressure

(Combined Zero & Span, conformance to +/-3 Sigma)

TABLE II

			Accuracy ¹ (% of Span)			Temperat % Span per	ture Effect 28oC (50oF)		e Pressure ect /1000psi) ³	
	Model	URL	For Spans Below	Α	В	С	D	E	F	G
_ utial	SMA810	25 in H ₂ O	1:1				0.100	0.1000	0.180	0.080
PV1 Differential	SMA845	400 in H ₂ O	16:1	0.015	0.025	25	0.075	0.0250	0.200	0.025
μO	SMG870	400 in H ₂ O	16:1				0.075	0.0200	0.200	0.025
6 1 ()	SMA810	100psiA	2:1			50	0.05	0.0500		
PV2 Static	SMA845	1500psiA	10:1	0.0125	0.025	150	0.055	0.0200	n.	/a
_	SMG870	4500psig	10:1			450	0.000	0.0200		
			Turn Down Effect			Temp	Effect	Static	Effect ³	
				$\pm \left[A + B \left(\frac{C}{Span} \right) \right]$			$\pm \left[D + E \right]$	URL Span	$\pm \left[F + G \right]$	\[\left(\frac{\text{URL}}{\text{Span}} \right) \]

Typical Calibration Frequency:

PV1 and PV2 calibration verification is recommended every four (4) years

Notes:

[%] Span per 28°C (50°F)

¹ Digital terminal based accuracy – Includes the combined effects of linearity, hysteresis and repeatability. Analog output adds 0.005% of span error.

² For zero based spans and reference conditions of 25°C (77°F), 0 static pressure, 10 to 55% RH and 316SS barrier diaphragm.

³ Static Line Pressure effect for SMA810 is % span/25 psi

Performance Specifications

Digital PV3 Temperature Reference Accuracy ² (conformance to +/-3 Sigma)

Table III

Input Type	Maximum Range Limits		Digital Accuracy (+/-) ¹	Min Span	Stability (% ULR/year)	Standards
RTD (2,3,4 wire)	°C	° F	° C	° C	%	
Pt25 ⁴	-200 to 850	-328 to 1562	0.50	1.0	0.01	IEC751:1990 (α=0.00385)
Pt100	-200 to 850	-328 to 1562	0.10	1.0	0.01	IEC751:1990 (α=0.00385)
Pt200 ⁴	-200 to 850	-328 to 1562	0.20	1.0	0.01	IEC751:1990 (α=0.00385)
Pt500 ⁴	-200 to 850	-328 to 1562	0.12	1.0	0.01	IEC751:1990 (α=0.00385)
Pt1000 ⁴	-200 to 500	-328 to 932	0.10	1.0	0.01	IEC751:1990 (α=0.00385)
Thermocouples ³	° C	۰F	° C	°C	%	
В	200 to 1820	392 to 3308	0.60	1.0	0.01	IEC 584-1 (ITS-90)
Е	-200 to 1000	-328 to 1832	0.20	1.0	0.01	IEC 584-1 (ITS-90)
J	-200 to 1200	-328 to 2192	0.25	1.0	0.01	IEC 584-1 (ITS-90)
К	-200 to 1370	-328 to 2498	0.25	1.0	0.01	IEC 584-1 (ITS-90)
N	-200 to 1300	-328 to 2372	0.40	1.0	0.01	IEC 584-1 (ITS-90)
R	-50 to 1760	-58 to 3200	0.50	1.0	0.01	IEC 584-1 (ITS-90)
S	-50 to 1760	-58 to 3200	0.50	1.0	0.01	IEC 584-1 (ITS-90)
Т	-250 to 400	-418 to 752	0.20	1.0	0.01	IEC 584-1 (ITS-90)

Notes:

- 1. Digital Accuracy is accuracy of the digital value accessed by the Host system and the handheld communicator
- 2. Analog Output Accuracy is applicable to the 4 to 20 mA Signal output
- 3. For TC inputs, CJ accuracy of 0.25°C shall be added to digital accuracy to calculate the total digital accuracy
- 4. These input types are not available on DE units

Total analog accuracy is the sum of digital accuracy and 0.005% of span.

 $Ambient\ Temperature\ Effect\ Digital\ Accuracy:\ For\ RTD\ Inputs,\ 0.0015^{\circ}C/^{\circ}C/.\ For\ T/C\ Inputs:\ 0.005^{\circ}C/^{\circ}$

Analog Output: 0.0005% of span/°C

PV4 Mass Flow Reference Accuracy: 0.6% over 20:1 flow range, calculated every 500ms^{1,2}

 $^{^{1}}$ Flow performance specifications assume dynamic compensation and is applicable for SMA845 and SMG870

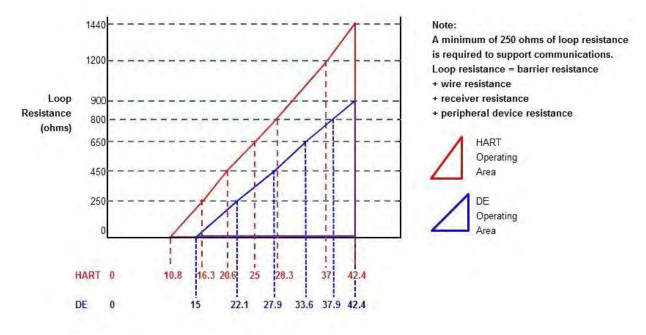
² Applicable standards and installations per ASME MFC 3M or ISO 5167-1 for un-calibrated orifice; Bigger than 2.8 inch Pipe Diameter; (0.2 < beta < 0.6 Orifice). DP Turn down 16:1; Reference accuracy does not include RTD sensor accuracy.

Operating Conditions - All Models

Para	meter	Reference Condition		Rated Condition		Operative Limits		Transportation and Storage	
		°C	°F	°C	۰F	°C	°F	°C	°F
Ambient Temper	rature ¹								
SMA810, SMA84	5, SMG870	25±1	77±2	-40 to 85	-40 to 185	-40 to 85	-40 to 185	-55 to 120	-67 to 248
Meter Body Tem	perature ²								
SMA810, SMA84	5, SMG870	25±1	77±2	-40 to 110 ¹	-40 to 230 ¹	-40 to 125	-40 to 257	-55 to 120	-67 to 248
Humidity	%RH	10 to 55		0 to	100	0 to 100		0 to 100	
mmH	Region – Min. Pressure mmHg absolute inH ₂ O absolute Atmospheric Atmospheric Atmospheric Atmospheric 13 2 (short term								
Supply Voltage Load Resistance	HART Models: 10.8 to 42.4 Vdc at terminals (IS version limited to 30v) 1y Voltage DE Models: 15V to 42.4 Vdc at terminals (IS version limited to 30V, XP and Non							Non	
Maximum Allowa Pressure (MAWF		Standard:							
(SMV 800 products Allowable Working F depends on Approve transmitter materials	al Agency and	SMA810 = 100 psiA, 7.0 BarA ⁶ SMA845 = 3000 psiA, 207 BarA ⁶ SMG870 = 4500 psiG, 310 BarG ⁶							

¹ LCD Display operating temperature -20 °C to +70 °C (-4 °F to 158 °F) . Storage temperature -30 °C to 80 °C (-22 °F to 176 °F).

⁶ The MAWP is intended as a pressure safety limit. Honeywell does not recommend use above the PV 2 Upper Range Limit.



For DE, Rlmax = 35* (Power Supply Voltage-15) For HART, Rlmax = 45.6* (Power Supply Voltage-10.8)

Figure 2 - Supply voltage and loop resistance chart & calculations (HART/DE Protocols)

² For CTFE fill fluid, the rating is -15 to 110 °C (5 to 230 °F)

³ Short term equals 2 hours at 70 °C (158°F)

MAWP applies for temperatures -40 °C to 125 °C (-40 °F to 257 °F). Static Pressure Limit is de-rated to 3,000 psi (207 BarA) for -26°C to -40 °C (-14.8 °F to -40 °F). Use of graphite o-rings de-rates transmitter to 3,625 psi. Use of ½" - process adaptors with graphite o-rings de-rates transmitter to 3,000 psi.

⁵ Consult factory for MAWP of SMV 800 transmitters with CRN approval.

Performance Under Rated Conditions – All Models

Parameter	Description						
Analog Output Digital Communications:	Honeywell DE, HAI	O mA (HART & DE Transmitters only) HART 7 protocol or FOUNDATION Fieldbus ITK 6.0.1 compliant irrespective of protocol have polarity insensitive connection.					
Output Failure Modes		Honeywell Standard: NAMUR NE 4					
	Compliance:	0.0.00	0 1	0.000.54			
	Normal Limits:	3.8 – 20.		3.8 – 20.5 mA			
Supply Voltage Effect	Failure Mode:		and ≥ 21.0 mA	≤ 3.6 mA and ≥ 21.0 mA			
··· •	0.005% span per vo	JIL.					
Transmitter Turn on Time (includes power up & test algorithms)	HART or DE: 5.0 se	ec.					
Response Time (DP) (delay + time constant)	DE/HART Analog (<u> Dutput</u> : 144	mS				
Damping Time Constant	HART DP/SP: Adjustable from 0 to 32 seconds in 0.1 increments. Default: 0.50 seconds HART Temperature: Damping limit is 0 to 102 HART FLOW: Damping limit is 0 to 100 DE DP/SP: 0, 0.16, 0.32, 0.48, 1, 2, 4, 8, 16, 32 seconds. Default: 0.48 seconds DE for Temperature PV: Damping time 0, 0.3, 0.7, 1.5, 3.1, 6.3, 12.7, 25.5, 51.1, 102.3 DE for Flow PV: Damping time 0, 0.50,1, 2, 3, 4, 5, 10, 50, 100						
Vibration Effect	Less than +/- 0.1%	of URL w/o da	amping				
SMA845, SMG870	Per IEC60770-1 fiel displacement/3g ma		high vibration level (10 n)	-2000Hz: 0.21			
Electromagnetic Compatibility	EN 61326-1						
Isolation	2000 Vdc (1400Vrm	ns) Galvanic Is	solation between inputs	and outputs			
Maximum Lead Wire Resistance	Thermocouples: 50 Pt100, Pt200, Pt500 Pt25 RTD: 10 ohms	and Pt1000	RTDs: 50 ohms/leg				
Ambient Temperature Effect	Digital Accuracy: For RTD Inputs, 0.0 For T/C Inputs: 0.00						
Temperature Sensor Burnout	Burnout detection is user selectable. Upscale or down scale with critical status message. For RTD type inputs; broken wire/wires will be indicated						
Lightning Protection Option	1	10uA max @ 8/20uS 10/1000uS	42.4VDC 93C 5000A (>10 strikes) 200A (> 300 strikes)	10000A (1 strike min.)			

Materials Specifications

(See model selection guide for availability/restrictions with various models)

Parameter	Description
Barrier Diaphragms Material	316L SS, Hastelloy® C-276 ² , Monel® 400 ³ , Tantalum, Gold-plated 316L SS, Gold-plated Hastelloy® C-276, Gold-plated Monel® 400
Process Head Material	316 SS ⁴ , Carbon Steel (Zinc-plated) ⁵ , Hastelloy C-276 ⁶ , Monel 400 ⁷
Vent/Drain Valves & Plugs ¹	316 SS ⁴ , Hastelloy C-276 ² , Monel 400 ⁷
Head Gaskets	Glass-filled PTFE standard. Viton® and graphite are optional.
Meter Body Bolting	Carbon Steel (Zinc plated) standard. Options include 316 SS, NACE A286 SS bolts, Monel K500, Super Duplex and B7M.
Optional Adapter Flange and Bolts	Adapter Flange materials include 316 SS, Hastelloy C-276 and Monel 400. Bolt material for flanges is dependent on process head bolts material chosen. Standard adaptor o-ring material is glass-filled PTFE. Viton and graphite are optional.
Mounting Bracket	Carbon Steel (Zinc-plated) , 304 Stainless Steel or 316 Stainless Steel
Fill Fluid	Silicone Oil DC200, Silicone Oil 704, NEOBEE® M-20 or CTFE (Chlorotrifluoroethylene).
Electronic Housing	Pure Polyester Powder Coated Low Copper (<0.4%)-Aluminum. Meets Type 4X, IP66, & IP67. All stainless steel housing is optional.
Mounting	Can be mounted in virtually any position using the standard mounting bracket. Bracket is designed to mount on 2-inch (50 mm) vertical or horizontal pipe. See Figure 4 .
Process Connections	1/4" - NPT or 1/2" - NPT with adapter (meets DIN requirements)
Wiring	Accepts up to 16 AWG (1.5 mm diameter).
Dimensions	See Figure 5.
Net Weight	8.3 pounds (3.8 Kg). With Aluminum Housing

¹ Vent/Drains are sealed with Teflon®

² Hastelloy C-276 or UNS N10276

³ Monel 400 or UNS N04400

 $^{^{\}rm 4}\,$ Supplied as 316 SS or as Grade CF8M, the casting equivalent of 316 SS.

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 Vdc to 42.4 Vdc at terminals Load: Maximum 1440 ohms See Figure 2.

Minimum Load: 0 ohms. (For handheld communications a

minimum load of 250 ohms is required)

Honeywell Digitally Enhanced (DE)

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

Non-critical Diagnostics

Power Supply

Voltage: 15 Vdc to 42.4 Vdc at terminals Load: Maximum 900 ohms See Figure 2.

Standard Diagnostics

SMV 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	Display					
Sensor Critical Fault	 Meter Body and/or Meter Body Comm and/or Temp Sense Board and/or Temp Input and/or Temp Sensor Comm 					
SIL Diag Failure or msp vcc fault and/or Config Data Corrupt DAC Failure	Comm Module					
DAC Failure	Comm Module Temp					
msp vcc fault	msp vcc fault					

HART DD/DTM Tools	Display
 Local Display 	Display Setup
Fixed Current Mode	Analog Out Mode
Comm Sec NC Fault	N/A
Sensing Sec NC Fault	Temp cal Correct DP Zero Correct and/or DP Span Correct and/or Meter Body Input
Sensor Over Temperature	Temp Module Temp and/or Meter Body Temp
 PV Out Of Range 	PV Out Of Range
No Fact Calib	Pressure Fac Cal and/orTemp Fac Cal
 No DAC Compensation 	DAC Temp Comp
• N/A	Temp Cal Correct
LRV Set Err. Zero Config Button	N/A
URV Set Err. Span Config Button	N/A
CJ Out of Limit	CJ Range
AO Out of Range	N/A
Sensor Input Open	Temp Input and/orTemp Input TB6
Loop Current Noise	N/A
Sensor Unreliable Comm	Meter Body Comm and/orTemp Comm
Tamper Alarm	N/A
No DAC Calibration	N/A
Low Supply Voltage	Supply Voltage
Flow Calculation Details	 Flow Divide by 0 and/or Flow Sqrt of Neg and/or Flow Direction and/or Flow SP/PT Comp
DP/SP/PT/FLOW Simulation Mode	 DP Simulation and/or SP Simulation and/or PT Simulation and/or Flow Simulation
Sensor health Warning	N/A
Sensor In Low Power Mode	N/A

Other Certification Options

Materials

NACE MRO175, MRO103, ISO15156

Approval Certifications:

MSG CODE	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 1/2, AEx d IIC T4 Class II, Zone 21, AEx tb IIIC T 85°C IP 66	All	Note 1	-50 °C to 85°C
A		Intrinsically Safe: Class I, II, III, Division 1, Groups A, B, C, D, E, F, G: T4 Class 1, Zone 0, AEx ia IIC T4	4-20 mA/ DE/ HART	Note 2	-50 °C to 70°C
		Nonincendive: Class I, Division 2, Groups A, B, C, D locations, Class 1, Zone 2, AEx nA IIC T4	4-20 mA/ DE/ HART	Note 1	-50 °C to 85°C
		Enclosure: Type 4X/ IP66/ IP67	All	All	-
	Canadian Standards Association (CSA)	Explosion Proof: Certificate: 70007689 Class I, Division 1, Groups A, B, C, D; Dust Ignition Proof: Class II, III, Division 1, Groups E, F, G; T4 Ex d IIC T4 Ex tD A21 T 95°C IP 66	All	Note 1	-50 °C to 85°C
В		Intrinsically Safe: Certificate: 70007689 Class I, II, III, Division 1, Groups A, B, C, D, E, F, G; T4 Ex nA IIC T4	4-20 mA/ DE/ HART	Note 2	-50 °C to 70°C
		Nonincendive: Certificate: 70007689 Class I, Division 2, Groups A, B, C, D; T4 Ex nA IIC T4	4-20 mA/ DE/ HART	Note 1	-50 °C to 85°C
		Enclosure: Type 4X/ IP66/ IP67	All	All	-
		Canadian Registration Number (CRN):		cept and have bee and territories in C 0F8914.5C.	•

MSG CODE	AGENCY	TYPE OF PROTECTION	COMM. OPTION	FIELD PARAMETERS	AMBIENT TEMP (Ta)
		Flameproof: Certificate: SIRA 15ATEX2039X II 1/2 G Ex d IIC T4 II 2 D Ex tb IIIC T 85°C IP 66	All	Note 1	-50 °C to 85°C
С	ATEX	Intrinsically Safe: Certificate: SIRA 15ATEX2039X II 1 G Ex ia IIC T4	4-20 mA/ DE/ HART	Note 2	-50 °C to 70°C
		Nonincendive: Certificate: SIRA 15ATEX4040X II 3 G Ex nA IIC T4	4-20 mA/ DE/ HART	Note 1	-50 °C to 85°C
		Enclosure: IP66/ IP67	All	All	All
	IECEx (World)	Flameproof: Certificate: SIR 15.0022X Ga/Gb Ex d IIC T4 Ex tb IIIC T 85°C IP 66	All	Note 1	-50 °C to 85°C
D		Intrinsically Safe: Certificate: SIR 15.0022X Ex ia IIC T4	4-20 mA/ DE/ HART	Note 2	-50 °C to 70°C
		Nonincendive: Certificate: SIR 15.0022X Ex nA IIC T4	4-20 mA/ DE/ HART	Note 1	-50 °C to 85°C
		Enclosure: IP66/IP67	All	All	All

Notes:

1. Operating Parameters:

Voltage= 11 to 42 V DC Current= 4-20 mA Normal (3.8 – 23 mA Faults)

2. Intrinsically Safe Entity Parameters

Analog/ DE/ HART Entity Values:

Temperature Sensor Wiring Diagram

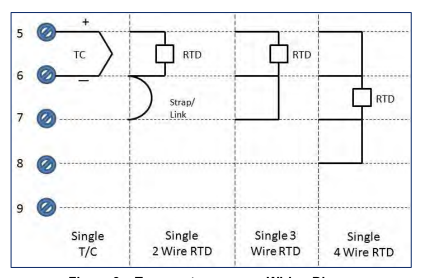


Figure 3 – Temperature sensor Wiring Diagram

Mounting & Dimensional Drawings

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

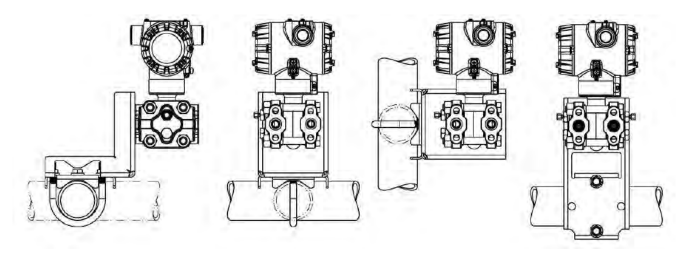


Figure 4 – Mounting Configurations

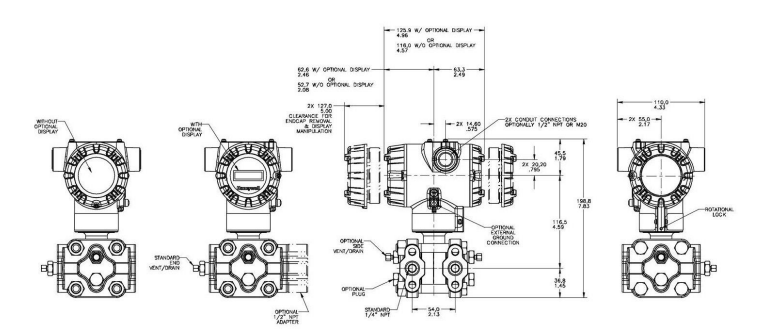


Figure 5 – Typical mounting dimensions for reference

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

Model Selection Guide

Model SMV800 Multivariable Pressure Transmitter

Model Selection Guide: 34-SM-16-92 Issue 2

KET NUMBER	Differential Fressure Range	Static Fressure Range
Measurement	-25 to +25 ln H20 / -62.5 to +62.5 mbar	0 to 100 psia/0 to 7 bara
Range	-400 to +400 In H20 / -1000 to +1000 mbar	0 to 1500 psia/ 0 to 104 bara
range	-400 to +400 In H20 / -1000 to +1000 mbar	-14.7 to 4500 psig/-1 to 310 barg
TABLE I		Input type
Temperature	Single Input - RTD (2/3/4 Wire)	

· ·	Single Input - RTD (2/3/4 Wire) Single Input - Universal		
TARLEII	Digital Output	1	

TABLE II	Digital Output	l				
Digital Output	No		0	*	*	*
					_	-

TABLE III	Process Hea	ad Material	Diaphragm Material		
			316L Stainless Steel		
			Hastelloy® C-276		
		Plated Carbon Steel			
	Plated Car				
				el	
			Gold Plated Hastelloy C-2	76	
			Gold Plated Monel 400		
_			316L Stainless Steel		
a. Process			Hastelloy® C-276		
Wetted Heads &			Monel® 400		
Diaphragm Materials	316 Stainl	ess Steel	Tantalum		
Materials			Gold Plated Stainless Ste	el	
			Gold Plated Hastelloy C-2	76	
			Gold Plated Monel 400		
			Hastelloy® C-276		
	Hastello	y C-276	Tantalum		
	,		Gold Plated Hastelloy C-2	76	
			Monel 400		
	Mone	1400	Gold Plated Monel 400		
	Silicone Oil 200				
	Fluorinated Oil CTFE				
b. Fill Fluid	Silicone Oil 704				
	Neobee ® M-20				
c. Process	None No	one (1/4" NPTF femal	e thread Std)		
Connection	1/2" NPT female Ma	aterials to Match Hea	d & Head Bolt Materials Se	elections 1	
	Carbon Steel				
	316 SS				
-l D-14/N-4	Grade 660 (NACE A286) with NACE 304 SS Nuts				
d. Bolt/Nut Materials	Grade 660 (NACE A28	Grade 660 (NACE A286) Bolts & Nuts			
Waterials	Monel K500				
	Super Duplex				
	B7M				
	Head Type	Vent/	Drain Location	Vent Material	
	Single Ended	None		None	
e. Vent/Drain	Single Ended	Side w/Vent		Matches Head Material ¹	
Type/Location	Single Ended	Side w/Center Ven	t	Stainless Steel Only	
i ype/Location	Dual Ended	End w/Vent		Matches Head Material ¹	
	Dual Ended	End w/Center Vent		Stainless Steel Only	
	Dual Ended	Side w/ Vent & End	d w/Plug	Matches Head Material ¹	
f. Gasket	Teflon® or PTFE (Glas				
t. Gasket Material	Viton® or Fluorocarbor	Elastomer			
waterial	One white				

	r			
	G		а	а
	H		а	а
	4	*	*	*
	5		*	*
	6		а	а
	J		*	*
	K		а	а
	7		*	*
	L		а	а
	8		a	a
		*	*	*
	_1 2		*	*
			*	*
	- ³		*	*
	A A	*	*	*
	^	*		*
		*	*	
	C	*	*	
	S	*	*	* *
	N			
	K	р	р	р
	M	р	р	р
	D	р *	p *	р *
	B	*	*	*
	1_	*	*	*
	2_	*	*	*
	3_	t	t	t
	4_	*	*	*
	5_	t	t	t
	6_	*	*	*
	A	*	*	*
		*	*	*
	B C	*	*	*
ij				

Selection

SMA810 SMA845 SMG870

> S1 S2

Availability

Graphite

¹Except Carbon Steel Heads shall use 316SS Vent/Drain, Plugs & Adapters when required

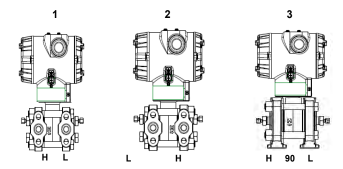


TABLE IV	Meter Body & Connection Orientation					
Orientation	Reversed	High Side Left, Low Side Right ² / Std Head Orientation Low Side Left, High Side Right ² / Std Head Orientation				
	90/Standard	High Side Left, Low Side Right ² / 90 ⁰ Head Rotation				

SMG870 SMA845 SMA810	<u> </u>	\	\
1	*	*	*
2	*	*	*
3	h	h	h

TABLE V	Agency Approvals (see data sheet for Approval Code Details)
	No Approvals Required
	FM Explosion proof, Intrinsically Safe, Non-incendive, & Dustproof
Approvals	CSA Explosion proof, Intrinsically Safe, Non-incendive, & Dustproof
	ATEX Explosion proof, Intrinsically Safe & Non-incendive
	IECEx Explosion proof, Intrinsically Safe & Non-incendive

0	*	*	*
Α	*	*	*
В	*	*	*
С	*	*	*
D	*	*	*

TABLE VI	TRANSMITTER ELECTRONICS SELECTIONS				
	Material		Connection	Lightning Protection	
	Polyester Powder Coated Aluminum		1/2 NPT	None	
- Flacture:			M20	None	
a. Electronic	Folyestel Fowder Coate	eu Alummum	1/2 NPT	Yes	
Housing Material & Connection			M20	Yes	
Type			1/2 NPT	None	
Type	316 Stainless Steel (Grade CF8M)		M20	None	
			1/2 NPT	Yes	
			M20	Yes	
h Outnut/	Analog Output		Digital Protocol		
b. Output/ Protocol	4-20mA dc		HART Protocol		
Protocol	4-20mA do	;	DE Pr	otocol	
	Indicator	Ext Zer	o, Span & Config Buttons	Languages	
	None		None	None	
c. Customer	None	Yes (Zero/Span Only) None		None	
Interface	Advanced		None	EN,DE,FR,IT,ES,RU,TU	
Selections	Advanced		Yes	EN,DE,FR,IT,ES,RU,TU	
	Advanced	None EN, CH, JI		EN, CH, JP	
	Advanced		Yes	EN, CH, JP	

A	*	*	*
B	*	*	*
C	*	*	*
D	*	*	*
E	*	*	*
F	*	*	*
G	*	*	*
H	*	*	*
H	*	*	*
D	u	u	u

0	*	*	*
A	*	*	*
D	*	*	*
E	*	*	*
H	*	*	*
l	*	*	*

TABLE VII	CONFIGURATION SELECTIONS			
a. Application	Diagnostics			
Software	Standard Diag	Standard Diagnostics		
	Write Protect	Fail Mode	High & Low Output Limits ³	
b. Output Limit,	Disabled	High> 21.0mAdc	Honeywell Std (3.8 - 20.8 mAdc)	
Failsafe & Write	Disabled	Low< 3.6mAdc	Honeywell Std (3.8 - 20.8 mAdc)	
Protect Settings	Enabled	High> 21.0mAdc	Honeywell Std (3.8 - 20.8 mAdc)	
	Enabled	Low< 3.6mAdc	Honeywell Std (3.8 - 20.8 mAdc)	
c. General	Factory Standard			
Configuration	Custom Configuration (Unit Data Required from customer)			

1	*	*	*
1	*	*	*
2	*	*	*
3	*	*	*
4	*	*	*
S	*	*	*
C	*	*	*

² Left side/Right side as viewed from the customer connection perspective

 $^{^3}$ NAMUR Output Limits 3.8 - 20.5mAdc can be configured by the customer or select custom configuration Table Vc

TABLE VIII	PV1,PV2 & PV3 CALIBRATION & ACCURACY SELECTIONS			
	Accuracy	Calibrated Range	# of Calibrations	
a. Accuracy and		PV1,PV2&PV3 Factory Std	PV1,PV2&PV3 Single Calibration	
Calibration	Standard	PV1,PV2&PV3 Custom (Unit Data Required)	PV1,PV2&PV3 Single Calibration	
	Stariuaru	PV1,PV2&PV3 Custom (Unit Data Required)	PV1&PV2 Dual Calibration	
		PV1,PV2&PV3 Custom (Unit Data Required)	PV1&PV2 Triple Calibration	

SMG870 SMA845 SMA810		$\overline{\downarrow}$	\
Α	*	*	*
В	*	*	*
С	*	*	*
D	*	*	*

TABLE IX	ACCESSORY SELECTIONS		
	Bracket Type	Material	
	None	None	
	Angle Bracket	Carbon Steel	
a. Mounting	Angle Bracket	304 SS	
Bracket	Angle Bracket	316 SS	
	Flat Bracket	Carbon Steel	
	Flat Bracket	304 SS	
	Flat Bracket	316 SS	
	С	ustomer Tag Type	
b. Customer	No customer tag		
Tag	One Wired Stainless Steel Tag (Up to 4 line	es 26 char/line)	
	Two Wired Stainless Steel Tag (Up to 4 lines 26 char/line)		
	Unassemble	ed Conduit Plugs & Adapters	
c. Unassembled	No Conduit Plugs or Adapters Required		
Conduit	1/2 NPT Male to 3/4 NPT Female 316 SS C	ertified Conduit Adapter	
Plugs &	1/2 NPT 316 SS Certified Conduit Plug		
Adapters	M20 316 SS Certified Conduit Plug		
Adapters	Minifast [®] 4 pin (1/2 NPT) (not suitable for X		
	Minifast [®] 4 pin (M20) (not suitable for X-Pro	of applications)	

0	*	*	*
1	*	*	*
2	*	*	*
3	*	*	*
5	*	*	*
6	*	*	*
7	*	*	*

A0	*	*	*
A2	n	n	n
A6	n	n	n
A7	m	m	m
A8	n	n	n
۸۵	m	lm	lm

TABLE X	OTHER Certifications & Options: (String in sequence comma delimited (XX, XX, XX,)
	None - No additional options
	NACE MR0175; MR0103; ISO15156 (FC33338) Process wetted parts only
	NACE MR0175; MR0103; ISO15156 (FC33339) Process wetted and non-wetted parts
	EN10204 Type 3.1 Material Traceability (FC33341)
	Certificate of Conformance (F3391)
	Calibration Test Report & Certificate of Conformance (F3399)
Certifications &	Certificate of Origin (F0195)
Warranty	Over-Pressure Leak Test Certificate (1.5X MAWP) (F3392)
	Cert Clean for O₂ or CL₂ service per ASTM G93
	Extended Warranty Additional 1 year
	Extended Warranty Additional 2 years
	Extended Warranty Additional 3 years
	Extended Warranty Additional 4 years
	Extended Warranty Additional 15 years

00	*	*	*
FG	*	*	*
F7	C *	С	C *
FX	*	*	*
F3	*	*	*
F1	*	*	*
F5	*	*	*
TP	*	*	*
OX	е	е	е
01	*	*	*
02	*	*	*
03	*	*	*
04	*	*	*
15	*	*	*

TABLE XI	Manufacturing Specials
Factory	Factory Identification

0000	*	*	*

MODEL RESTRICTIONS

Restriction Letter	Available Only with		Not Available with	
Restriction Letter	Table	Selection(s)	Table	Selection(s)
а			X	F7, FG
С	IIId	N,K,D,B	Illa	C,D,3,G,H,6,K,L,8
е	IIIb	_2		
h			Ille	4, 5, 6
11			IXa	1,2,3,5,6,7
m	Via	B, D, F, H		
n	Vla	A, C, E, G		
р			V	B- No CRN number available
t			Illa	J, K, 7, L, 8
u			VIIIa	C,D
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.

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Specifications are subject to change without notice.

For more information

To learn more about SmartLine Transmitters, visit www.honeywellprocess.com Or contact your Honeywell Account Manager

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