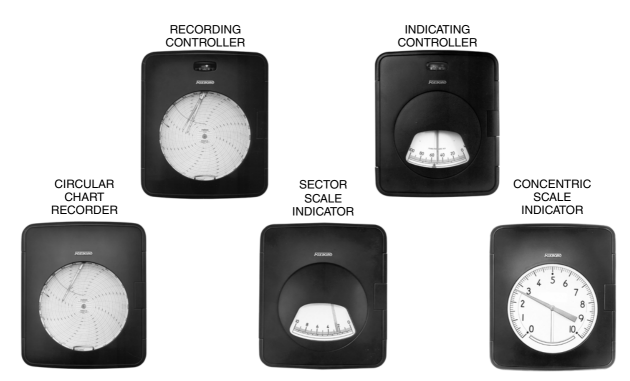
# FIELD DEVICES – CONTROLLERS Product Specifications

# **Foxboro**<sub>®</sub>

by Schneider Electric

## PSS 3-1A1 A

#### 40M Series Recorders, Indicators, and Controllers



These instruments are used wherever accurate chart records, precise indications, or control of the measured variable are required for efficient process management. The 40M Series Recorders and Indicators continuously record or indicate measurement of one or more process variables. They provide high accuracy, local reading, and fast response to the measured signal change and can accommodate up to four pens, or one or two pointers. The 40M Series Controllers receives mechanical, pneumatic, or electrical inputs from an integrally-mounted measuring or receiving element; compare it to a set point; and as a function of the control mode, produce a standard pneumatic output signal to modulate a remote final operator that may be as far as 100 m (300 ft) distant. They control one or two measurements, and either record or indicate the variable.

# MANY CONFIGURATIONS – NUMEROUS RANGES

One standard enclosure can be readily configured to accommodate recorders, indicators, or controllers having a large and varied selection of features and options. Numerous temperature, head, relative humidity, pressure, differential pressure, and electronic servo elements are available to operate at a wide variety of standard ranges.

#### WIDE SELECTION OF CONTROL MODES

Controllers are available with on-off, proportional, proportional plus derivative, proportional plus integral (reset), proportional plus integral plus derivative, or narrow band proportional actions. The standard derivative or integral has the complete range from 0.01 to 50 minutes for both derivative and integral actions.

#### PERFORMANCE SPECIFICATIONS

#### HIGH-QUALITY ENCLOSURE CONSTRUCTION

Durable die-cast aluminum case and door with corrosion-resistant vinyl finish. Gasketed door with glass window and cam-latch protects the interior from an excess of fumes, dust, and moisture. A shatterproof glass window is optionally available for more demanding applications.

#### **VERSATILE MOUNTING**

Supply Pressure Effect

Measuring Element

element used.

These instruments may be mounted in a panel, on a surface, or attached to a yoke.

Depends upon measuring element used.

A variation within supply pressure limits causes the

output of the controller to change by less than 1.2%

Refer to specifications relating to the particular

#### **PERFORMANCE SPECIFICATIONS**

**Hysteresis** 

of span.

#### **Dead Band**

**Recorders and Indicators** 

0.2% of span

controllers

0.1% of span

#### Accuracy

Depends upon measuring element used.

#### Repeatability

Depends upon measuring element used.

# FUNCTIONAL SPECIFICATIONS

#### **Ambient Temperature Operative Limits**

-30 and +60  $^{\circ}\text{C}$  (-20 and +140  $^{\circ}\text{F}) unless limited by measuring element.$ 

#### **Supply Voltage and Frequency**

120, 220, or 240 V ac, +10, -15%, at 50 or 60 Hz,  $\pm$ 3 Hz, as specified.

#### **Controllers Only**

#### controller action

The output signal either increases or decreases with increasing measurement. The action is reversible in the field.

#### supply pressure limits

115 and 155 kPa, 17 and 22 psi, or 1.15 and 1.55 bar or kg/cm<sup>2</sup>.

#### output signal

20 to 100 kPa, 3 to 15 psi, or 0.2 to 1.0 bar or kg/cm^2, as specified.

#### air consumption (under normal operation)

0.5 scmh (0.3 scfm).

#### **Indicator Scale**

Black markings on white background. Refer to Chart and Dial Catalog 600 for available ranges.

#### sector

The effective length is 175 mm (6.8 in).

#### concentric

The effective length is 595 mm (23.4 in).

#### **Indicator Pointer**

Concentric scale indicators have a black pointer and single sector scale indicators have an orange pointer. Dual sector scale indicators have one orange and one black pointer.

#### **Recorder Chart Drive**

#### electrical

The standard speed is one revolution per 24 hours for nominal 120 or 240 V, 50 or 60 Hz, as specified.

#### mechanical

The standard speed is one revolution per 24 hours with a 24-hour movement.

#### **Recorder Pens**

#### Box-type

For 1-, 2-, 3-, or 4-pen instruments.

#### fiber tip-type

For 1-, 2-, 3-, or 4-pen instruments. Disposable ink cartridge with integral fiber-tip pen. Minimum of 50 m (500 ft) ink line at a nominal 25 mm/s (1 in/s) pen speed.

#### **Recorder Expendable Accessories**

100 HUMITEX<sup>™</sup> nominal 300 mm (12 in) circular charts with a nominal 100 mm (4 in) calibrated width, and the specified inking systems are provided with each instrument.

#### **Dual Indicating Gauge (Controllers)**

Visible through a window near the top of the door. The output signal is indicated on the upper scale and the supply pressure on the lower scale on single action controllers. On dual or duplex action controllers, both pointers indicate the output signals. Both are expressed in kPa, psi, bar, or kg/cm<sup>2</sup>, as specified.

#### Index pointer

The setting index in sector scale indicating controllers has a bright orange tip. The setting index in recording controllers has a silver color tip.

#### **Cardboard Nameplate**

A cardboard nameplate is supplied for displaying the chart factor.

#### FUNCTIONAL SPECIFICATIONS

			corders ndicator		Electr	ic Cont	rollers	Pneumatic Recording and Sector Indicating Controllers						ollers	
		Circul ar	Secto r	Conc	Circul ar	Secto r Scale	Con. Scale	Single Action		Duplex Action		Dual Action		Sele	uto- ector tion
Instrur	d Selection for Standard nents (Selectable Using rument Model Code)	Chart Rec. 40M R-R	Scale Ind. 40M N-N	Scale Ind. 40MK -K	Chart Rec. 40M R-E	Ind. 40M N-E	Ind. 40MK -E	Rec. 40M R-A	Ind. 40M N-A	Rec. 40M R-B	Ind. 40M N-B	Rec. 40M R-C	Ind. 40M N-C	Rec. 40M R-H	Ind 40M N-H
1st Control	Unit Type (c), Select one	No	No	No	0	0	0	0, P, N PD, P	NB, PI, ID						
2nd Contro	l Unit Type (c), Select one	No	No	No	0	0	0	No	No						
A/M Interna Control Un	al Transfer Switching (1st it)	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
A/M Interna Control Un	al Transfer Switching (2nd it)	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
Controller (	Dutput Signal and Gauge	No	No	No	No	No	No	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
Electrical C	Chart Drive	Yes	No	No	Yes	No	No	Yes	No	Yes	No	Yes	No	Yes	No
Mechanica	I Chart Drive	Yes	No	No	Yes	No	No	Yes	No	Yes	No	Yes	No	Yes	No
Sector Sca	le	No	Yes	No	No	Yes	No	No	Yes	No	Yes	No	Yes	No	Yes
Concentric	Scale	No	No	Yes	No	No	Yes	No	No	No	No	No	No	No	No
Pen Quantity		1 to 4	No	No	1 to 3	No	No	1 to 3	No	1	No	2	No	2	No
Pointer Quantity		No	1 or 2	1	No	1 or 2	1	No	1 or 2	No	1	No	2	No	2
Single Ran	ge Scale	No	Yes	Yes	No	Yes	Yes	No	Yes	No	Yes	No	Yes	No	Yes
Dual Rang	Scale	No	Yes	No	No	Yes	No	No	Yes	No	Yes	No	Yes	NO	Yes
Measuring	Element Selection (d)														
Elem. Code	Element Description (e)														
DE-A, B	Diff. Pressure, Type 37 Diaphragm	1	1	1	1	1	1	1	1	No	No	No	No	No	No
	RTD, TC, dc, mV, dc mA, Elec. Servo	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
MA-J	Rel. Hum., Hair (Rear Conn./0.6in)	1 to 4	1 or 2	No	No	No	No	No	No	No	No	No	No	N0	No
MA-K	Rel. Hum., Hair Element (Top Conn.)	1 to 4	1or 2	No	No	No	No	No	No	No	No	No	No	No	No
MC-A, B	Head Measurement, Float and Cable	1	1	1	1	1	1	1	1	No	No	No	No	No	No
PA-CA	Absolute Pressure, Bellows	2	2	1	2	2	1	1	1	No	No	No	No	No	No
PA-MA	Absolute Pressure, Double Spiral	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PB-AA, AM	Pressure, Helical Element	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PB-BA, BM	Pressure, Spiral Element	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PB-CA	Pressure, Bellows Element	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
PB-CC	Pressure, Bellows Element	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

# Table 1. 40M Series Instrument Configurations (a) (b)

			corders ndicator		Electi	ric Cont	rollers	Pne	umatic F	Recordi	ng and S	Sector II	ndicatin	g Contro	ollers
		Circul S ar		Conc	Circul ar	r	Con.	Single	Action		plex tion	Dual	Action	Sele	uto- ector tion
Required Selection for Standard Instruments (Selectable Using Instrument Model Code)		Chart Rec. 40M R-R	Scale Ind. 40M N-N	40M 40MK	Chart Rec. 40M R-E	Scale Ind. 40M N-E	Scale Ind. 40MK -E	Rec. 40M R-A	Ind. 40M N-A	Rec. 40M R-B	Ind. 40M N-B	Rec. 40M R-C	Ind. 40M N-C	Rec. 40M R-H	Ind 40M N-H
PB-DF	Pressure, 2-in Diaphragm Element	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PB-PF	Pressure, 3-in Diaphragm Element	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
PB-GA	Pressure, Heavy Duty Helical	2	2	1	2	2	1	2	2	No	No	No	No	No	No
PB-MC	Pressure, Double Spiral Element	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PC	Pressure, Pneumatic Receiver	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
TA-1H, TA-1J	Temperature, Filled Thermal System	1	1	1	1	1	1	1	1	1	1	1	1	1	1
TA-1A	Temperature, Filled Thermal System	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
TA-2A, 2B	Temperature, Filled Thermal System	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
TA-3B	Temperature, Filled Thermal System	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

a. Exact instrument configurations are governed by the space available in the case and by the available torque from the measuring element. Consult Global Customer Support for specific requirements.

b. Yes = Available, No = Not Available.

c. Six control modes are available as indicated on Page 2. O = on-off, P = Proportional, NB = Narrow Band, PI = Proportional+Integral, PD = Proportional+Derivative, and PID = Proportional+Integral+Derivative.

d. Quantities listed are maximum permitted. Consult Global Customer Support for combining element types.

e. Also refer to element tables for range and span limits.

#### **ELEMENT SPECIFICATIONS**

#### Table 2. Differential Pressure Elements

		Spar	Max	imum Ope Pressure	<b>U</b>		
Element Code	Element Type	kPa ∆P	inH <sub>2</sub> O ∆P	mbar ∆P	MPa	psi	bar or kg/cm <sup>2</sup>
DE-A,B (b)	Type 37, Diaphragm	5 and 50	20 and 200	50 and 500	14	2000	140

a. This is a zero-based element. The lower range value is zero, and the upper range value is between the spans listed.

b. Body and cover material for DE-A is carbon steel; material for DE-B is 316 ss.

Element Code	Sensor or Input Signal	Measurement	Range Limits	Span Limits
EQQQQ	Platinum RTD	Temperature	–200 and +650°C (–325 and + 1200°F)	20 and 550°C (40 and 1000°F)
EOXOOO	Platinum RTD	Temperature Difference	–200 and +650°C (–325 and + 1200°F)	15 and 165°C (25 and 300°F)
EDDDDDD	Thermocouple	Temperature or Temperature Difference	–15 and +100 mV (a)	5 and 100 mV (a)
EOMOOO	Millivolt Input	Temperature or Temperature Difference	–15 and +100 mV	5 and 100 mV
EOADOO	Milliampere Input	Temperature or Temperature Difference	40 and 20 mA or 10 and 50 mA	16 or 40 mA

#### Table 3. Electronic Servo Element (For Electronic Inputs)

a. Range and span limits for thermocouples are shown in millivolts only, rather then <sup>o</sup>C and <sup>o</sup>F. This simplifier listing thermocouple range and span limits which vary with wire size, thermocouple type, and thermocouple construction.

Table 4.	Relative Humidity Element	(Used with Recorder	or Sector Scale Indicator Only)
		(	

Element Code	Element Type	Relative Humidity Range Limits
MA-J (a)	Hair Element, Rear Connected, 15 mm (0.6 in) extension	0 and 100 %
MA-k (b)	Hair Element, Top Connected	0 and 100%

a. Human hair element in perforated protective cage. Use temperature element TA-1H if a combination relative humidity and temperature recorder or sector scale indicator is required.

b. Same as Note (a) except that the temperature element is TA-1J.

#### Table 5. Head Measurement Element

		Float Travel Range Limits			
Element Code	Element Type	m	ft		
MC-A	Float and Cable, 270° Turn	0 and 0.125 to 0 and 0.9 m	0 and 0.417 to 0 and 3 ft		
MC-B	Float and Cable, Multi-Turn	0 and 0.9 to 0 and 15 m	0 and 3 to 0 and 50 ft		

		Range	e Limits	Spans Availa	ole Between	
Element Code	System Class	°C	°F	°C	°F	
TA-1H (a)	I	-130 and +330	–200 and +600	25 and 330	40 and 600	
TA-1J (b)	I	-130 and +330	-200 and +600	25 and 330	40 and 600	
TA-1A	IA	-130 and +330	-200 and +600	25 and 330	40 and 600	
TA-2A and 2B	IIA and IIB	–45 and +330	-50 and +600	Varies with Operating Temperature (c)		
TA-3B	IIIB	-195 and +760	-320 and +1400	70 and 550 120 and 100		

#### Table 6. Temperature Elements - Filled Thermal Systems

a. )Use with MA-J relative humidity element when a combination temperature and relative humidity recorder, indicator or controller is required. Element is top-connected to case.

b. Same as Note (a) except that the relative humidity element is MA-K.

c. Does not include temperature over-range values. Narrow spans are at the low end of the range. The maximum span is 215°C (400°F).

Element			Spans Available Between(a)			
Code	Element Type	Element Material	kPa or MPa (b)	psi (c)		
PA-CA	Absolute Bellows	316 ss	17 and 240 kPa abs	2.5 and 35 psia		
PA-MA	Absolute Double Spiral	316 ss	140 and 700 kPa abs	20 and 100 psia		
PB-AA	Helical	316ss	1.4 and 40 MPa	200 and 6000 psi		
PB-AM (d)		K-Monel	1.7 and 14 MPa	250 and 2000 psi		
PB-BA	Spiral	316 ss	82 and 1400 kPa 82 and 100 kPa vacuum	12 and 200 psi 12 and 15 psi vacuum		
PB-BM (d)		K-Monel	140 and 1400 kPa	20 and 200 psi		
PB-CA	Bellows	316 ss	35 and 200 kPa	4.5 and 29 psi		
PB-CC		Brass	30 and 180 kPa 34 and 100 kPa vacuum	4 and 26 psi 4.9 and 15 psi vacuum		
PB-DF	Diaphragm 50 mm (2 in)	Cu-Ni-Sn Alloy	6 and 70 kPa 6 and 35 kPa vacuum	0.9 and 10 psi 0.9 and 5 psi vacuum		
PB-PF	Diaphragm 75 mm (3 in)	Cu-Ni-Sn Alloy	2 and 10 kPa 2 and 6 kPa vacuum	0.3 and 1.5 psi 0.3 and 0.9 psi vacuum		
PB-GA	Heavy Duty Helical	316 ss	0.5 and 200 MPa	75 and 30000 psi		
PB-MC	Double Spiral	Bronze	280 and 420 kPa 70 and 100 kPa vacuum	40 and 60 psi 10 and 15 psi vacuum		
PC 3 to 15	Receiver	Brass	80 kPa	12 psi		
PC 3 to 18	(Bellows)		100 kPa	15 psi		
PC 3 to 27			_	24 psi		

### Table 7. Pneumatic Pressure and Receiver Elements (a)

a. All elements except Codes PC have zero-based ranges. Therefore, the lower range value is zero, and the minimum and maximum upper range values are as listed. Also, the above values are not applicable to concentric scale indicators. Contact Global Customer Support for element span and range values for concentric scale indicator applications.

b. To convert kPa to bar or kg/cm<sup>2</sup>, multiply kPa value by 0.01; to convert MPa to bar or kg/cm<sup>2</sup>, multiply MPa value by 10.

c. To convert psi to inH<sub>2</sub>O, multiply psi value by 27.73. To convert psi to inHg, multiply psi value by 2.036.

d. Elements comply with National Association of Corrosion Engineers (NACE) Standard MR-01-75.

#### **PHYSICAL SPECIFICATIONS**

#### Enclosure

Die cast aluminum case and door. The door has a glass window.

#### Finish

Textured grey vinyl paint.

#### Connections

All connections are located in the bottom of the case.

#### electrical

A 22 mm (0.9 in) diameter hole is provided for a nominal 20 mm (CEE 23), PG16, or 1/2 in conduit fitting.

#### pneumatic

The supply and output connections for the controllers are tapped for 1/4 NPT.

#### sensor

Connections are provided consistent with the particular sensor used.

#### **Approximate Mass**

#### recorders and indicators

11 kg (25 lb)

#### controllers

13 kg (29 lb)

#### Mounting

The instrument can be either flush, surface, or yoke mounted. Instruments containing a heavy duty helical element or Type 37 element cannot be surface mounted. Yoke mounting is required for instruments containing a Type 37 element. The relative humidity element is top-mounted to the case, and the instrument can only be surface mounted.

#### **Blow-out Plug**

Located in the bottom of the case.

#### Data Label

Aluminum data label attached to instrument with pressure sensitive adhesive. Includes space for customer tag data from 88 to 330 characters and spaces, depending on the type of measurement (pressure, temperature, flow, etc.). For additional space, see Optional Customer Tag.

#### **PRODUCT SAFETY SPECIFICATIONS**

These instruments have been designed to meet the consensus requirements of the Occupational Safety and Health Administration (OSHA). When properly installed they can be used in Ordinary Locations

(General Purpose) and are suitable (without internal illumination or Type 70 contact options) for Class I, Groups B, C, and D, Division 2, hazardous locations.

#### **OPTIONAL FEATURES**

Optional Feature	Description	AS Reference
Shatterproof Glass Door	Used in applications where standard door is vulnerable to breakage. Not available with flush panel mounting.	SPG
Flush Door Lock	With 2-keys	FDL
Inlet Purge Restrictor	Connection tapped for 1/4 NPT fittings.	IPR
Nameplate	Laminated plastic nameplates $38 \times 76 \text{ mm} (1.5 \times 3 \text{ in})$ with white characters on a black background. Maximum of 5 lines with 28 characters or spaces 3 mm (0.13 in) high, or 24 characters or spaces 4 mm (0.16 in) high per line.	N/P
Internal Illumination	An incandescent lamp is available for operation from a nominal 120 or 240 V ac power source, as specified. Ordinary Locations (General Purpose) electrical classification only.	-
Type 70 Electrical Contacts (a)	A variety of contact systems is available to provide a wide range of switching functions to actuate external control or alarm circuits. Ordinary Locations (General Purpose) electric classification only.	Contact Global Customer Support
Recorder Chart Drives	Pneumatic, Single Speed – One revolution in 24 hours (Code PE24H). Pneumatic, Two Speed – One revolution in 24 hours or 7 days (Code PE7D + 24H). Electrical, Single Speed – One revolution in 30 seconds; 1, 2, 4, 6, 7.5, 12, 15, 24, 30, or 96 minutes; 1, 2, 3, 4, 6, 8, or 12 hours; or 2, 3, 4, or 7 days. Electrical, Two Speed – Any combination of two of the following speeds: One revolution in 30 seconds; 1, 4, 5, 6, 12, 24, or 30 minutes; 1, 2, 4, 8, 12, or 24 hours; 2, 3, or 7 days. Mechanical, Single Speed – One revolution in 8 or 12 hours with 24 hour movement; 24 or 48 hours with 7-day movement; or 8 days with 8-day movement. Mechanical, Two Speed – One revolution in 7 days/24 hours with 7-day movement; or 8 days/24 hours with 8-day movement.	_
External Manual Set Knob (a)	A knob which engages with the set point adjustment mechanism is fitted on the door.	OCS
External Connection to Integral (Reset) Bellows (a)	Used when an external feedback signal must be applied to prevent integral circuit saturation.	FSM
"Batch" Function Attachment (a)	For process involving discontinuous control, the integral function is modified to prevent overshoot and to initiate immediate corrective action when control is resumed. Available with single and duplex action controllers.	Suffix S

#### **OPTIONAL FEATURES**

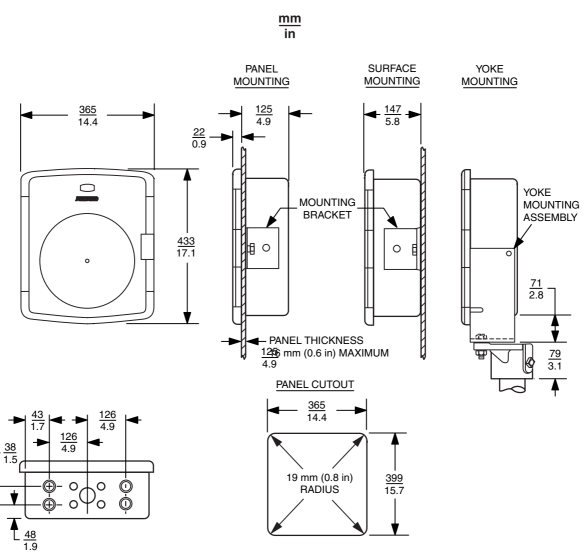
Optional Feature	Description	AS Reference
Ratio Attachment (a) (b)	Provides manual means for setting the ration between an uncontrolled variable (primary) and a controlled variable (secondary). The ratio is adjustable between 0.5:1 and 1.7:1 for square-root scales, or between 0.3:1 and 3:1 for uniform scales. Available with single action controllers.	Suffix Q for Manual Set Ratio Suffix R for Pneumatic Set Ratio
Pneumaticset Attachment (a) (b)	Enables the set point to be positioned pneumatically. Available over the full span or part of the span. Available with single action controllers. Full Span: Adjustable Span: Adjustable Span with Index Pointer to show start point:	Suffix N Suffix P Suffix P and SIP
Relation Attachment (a)	Maintains a fixed manually adjustable difference between an uncontrolled variable (primary) and a controlled variable (secondary). The relation is adjustable between 0 and $\pm$ 50% of span.	RELATION
Pulse Counter	A 6-digit electromechanical counter, with a manual push-button reset, is available. In the recorder, it is visible through the top central window in the door. In the controller, it is located in the upper right corner and can be seen after opening the door. The counter is intended for use with the optional low pulse frequency output feature of the E96 Magnetic Flow Transmitter.	KP for 6-digit KR for 8-digit
Customer Tag	Stainless steel tag wired to instrument for customer tag data that doesn't fit on data plate. There can be a maximum of 10 lines of data with 40 characters and spaces per line.	MTS

## **OPTIONAL FEATURES (CONTINUED)**

a. Controller Options only.

b. Not available with RTD, Thermocouple, or mV input signal.

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DIMENSIONS - NOMINAL

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