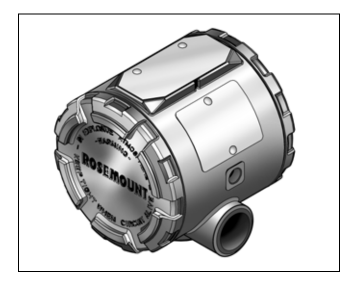
Model 3244MV

Model 3244MV MultiVariable[™] Temperature Transmitter with Profibus-PA

- Easy integration to a Profibus DP network
- 5-year stability reduces maintenance costs
- Dual-compartment housing provides the highest reliability in harsh industrial environments
- 18-bit analog-to-digital converter with ambient temperature compensation enhances performance and process quality
- Transmitter-Sensor Matching feature improves measurement accuracy by 75%



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The Ultimate Temperature Transmitter for Control and Safety Applications

The Model 3244MV MultiVariable[™] Temperature Transmitter with Profibus-PA communications provides superior accuracy, stability, and reliability, making it the industry–leading temperature transmitter used in control and safety applications.

The Model 3244MV with Profibus-PA has a dual-sensor input capability that allows the transmitter to accept simultaneous input from two independent sensors. You can use this transmitter for measuring differential temperatures, averaging temperature, or redundant temperature measurement.

BEST IN CLASS RELIABILITY

Provides industry-leading five year stability, which reduces maintenance costs. The Transmitter-Sensor Matching feature eliminates interchangeability error, which improves accuracy by 75%.

SUPERIOR HOUSING DESIGN

Designed with dual-compartment housing that provides the highest reliability in harsh environments. The dual-compartment housing provides isolation between the electronics and terminal compartments.

LOCAL INDICATION

The LCD meter provides local indication of temperature measurement, status, and diagnostics.

Rosemount Temperature Solutions

Model 3144P Temperature Transmitter Field mount style available with HART[®] protocol.

Model 3244MV Temperature Transmitter

Field mount style available with FOUNDATION[™] fieldbus and Profibus-PA protocols.

Model 644 Smart Temperature Transmitter Head or rail mount styles available with HART protocol.

Rosemount sensors, thermowells, and extensions

OUTPUT PROTOCOL FLEXIBILITY

Communicates digitally using Profibus-PA, which can be integrated to a Profibus DP network.

EXCELLENT AMBIENT TEMPERATURE COMPENSATION

It is virtually immune to ambient temperature fluctuations, due to individual transmitter characterizations at the factory. It maintains excellent accuracy in dynamic industrial environments.

Model 848T Eight Input Temperature Transmitter Eight input transmitter available with FOUNDATION fieldbus protocol.

Model 248 Temperature Assembly

Head mount DIN form B transmitter available with HART protocol.

Rosemount has a broad offering of RTD and thermocouples that are designed to meet plant requirements.

Specifications

FUNCTIONAL

Inputs

User-selectable. See "Accuracy" on page 4 (Sensor terminals are rated to 42.4 V dc.)

Outputs

Manchester-encoded digital signal that conforms to IEC 1158-2 and ISA 50 02

Isolation

Input/output isolation tested to 500 V rms (707 V dc)

Power Supply

External power supply is required. Transmitter operation is between 9.0 and 32.0 V dc, 17.5 mA maximum. (Transmitter power terminals are rated to 42.4 V dc.)

Profibus-PA

TABLE 1. Block Information

Block	Execution Time (milliseconds)	Slot Number
Physical (PB)	—	2
Transducer (TB)	—	3, 4, 5,
Transducer (TB)	—	3, 4, 5,
Transducer (TB)	—	3, 4, 5,
Analog Input 1 (AI1)	50	6
Analog Input 2 (AI2)	50	7
Analog Input 3 (AI3)	50	8

Temperature Limits

Description	Operating Limit	Storage Limit
Without LCD Meter	–40 to 185 °F	–60 to 250 °F
	–40 to 85 °C	–50 to 120 °C
With LCD Meter	–4 to 185 °F	–50 to 185 °F
	–20 to 85 °C	–45 to 85 °C

Transient Protection Option (available at a later date)

The transient protector helps to prevent damage to the transmitter from transients induced on the loop wiring by lightning, welding, heavy electrical equipment, or switch gears. The transient protection electronics are contained in an add-on assembly that attaches to the standard transmitter terminal block. The transient protector is tested per the following standard:

ANSI/IEEE C62.41-1991 (IEEE 587), Location Categories A2, B3. 1kV peak (10 \times 1000 μ S Wave)

6kV / 3kA peak ($1.2 \times 50 \ \mu$ S Wave $8 \times 20 \ \mu$ S Combination Wave) 6kV / 0.5kA peak (100 kHz Ring Wave)

4kV peak EFT (5 \times 50 nS Electrical Fast Transient)

Nominal clamping voltages:

- 77 V (normal mode)
- 90 V (common mode)

Alarms

The AI block allows the user to configure the alarm to HI-HI, HI, LO, or LO-LO, with a variety of priority levels and hysteresis

Status

If self-diagnostics detect a sensor burnout or a transmitter failure, the status of the measurement will be updated accordingly.

Humidity Limits

0-100% relative humidity.

Turn-on Time

Performance within specifications is achieved less than 10.0 seconds after power is applied to the transmitter.

Update Time

Approximately 0.5 seconds for a single sensor (1.0 second for two sensors).

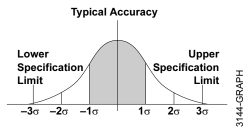
Rosemount Conformance to Specifications

A Rosemount product not only meets its published specifications, but most likely exceeds them. Advanced manufacturing techniques and the use of Statistical Process Control provide specification conformance to at least $\pm 3\sigma^{(1)}$. Our commitment to continual improvement ensures that product design, reliability, and performance will improve annually.

For example, the Reference Accuracy distribution for the Model 3244MV is shown to the right. Our Specification Limits are ± 0.10 °C, but, as the shaded area shows, approximately 68% of the units perform three times better than the limits. Therefore, it is very likely that you will receive a device that performs much better than our published specifications.

Conversely, a vendor who "grades" product without using Process Control, or who is not committed to ± 3o performance, will ship a higher percentage of units that are barely within 3244MV. Pt 100 RTD sensor, Range 0 to 100 °C advertised specification limits.

(1) Sigma (σ) is a statistical symbol to designate the standard deviation from the mean value of a normal distribution.



Accuracy distribution shown is for the Model

PERFORMANCE

The Model 3244MV with Profibus-PA maintains a specification conformance of at least 3σ .

Accuracy

a a ()				(1)
Sensor Options	Input Ranges		Accura	icy(')
2-, 3-, 4-Wire RTDs	°C	°F	°C	°F
Pt 100 (α = 0.00385) ⁽²⁾	200 to 850	-328 to 1562	± 0.10	± 0.18
Pt 100 (α = 0.003916) ⁽³⁾	200 to 645	-328 to 1193	± 0.10	0.18±
Pt 200 ⁽²⁾	200 to 850	-328 to 1562	± 0.22	± 0.40
Pt 500 ⁽²⁾	200 to 850	-328 to 1562	0.14	± 0.25
Pt 1000 ⁽²⁾	200 to 300	-328 to 572	± 0.08	± 0.14
Ni 120 ⁽⁴⁾	200 to 300	-94 to 572	± 0.08	± 0.14
Cu 10 ⁽⁵⁾	200 to 250	-58 to 482	± 1.00	± 1.80
Thermocouples	°C	°F	°C	°F
NIST Type B ^{(6) (7) (8)}	212 to 3308	100 to 1820	± 0.75	± 1.35
NIST Type E ^{(5) (8)}	-58 to 1832	-50 to 1000	± 0.20	± 0.36
NIST Type J ^{(6) (8)}	-292 to 1400	-180 to 760	± 0.25	± 0.45
NIST Type K ^{(6) (8)}	-292 to 2502	-180 to 1372	± 0.50	± 0.90
NIST Type N ^{(6) (8)}	32 to 2372	0 to 1300	± 0.40	± 0.72
NIST Type R ^{(6) (8)}	32 to 3214	0 to 1768	± 0.60	± 1.08
NIST Type S ^{(6) (8)}	32 to 3214	0 to 1768	± 0.50	± 0.90
NIST Type T ^{(6) (8)}	-328 to 752	-200 to 400	± 0.25	± 0.45
Millivolt Input ⁽⁹⁾	-10 to 100 mV		± 0.015	mV
2-, 3-, 4-Wire Ohm Input	0 to 2000 Ωs		±0.35 o	hm

- (1) The transmitter's accuracy is valid for the entire input range of the sensor.
- (2) IEC 751; $\alpha = 0.00385$, 1995.
- (3) JIS 1604, 1981.
- (4) Edison Curve No. 7.
- (5) Edison Copper Winding No. 15.
- (6) NIST Monograph 175.
- (7) Accuracy for NIST Type B T/C is $\pm 3.0~^\circ\text{C}$ (5.4 $^\circ\text{F})$ from 100 to 300 $^\circ\text{C}$ (212 to 572 $^\circ\text{F}).$
- (8) Total accuracy for thermocouple only: sum of accuracy +0.25 °C (cold junction accuracy).
- (9) Millivolt inputs are not approved for use with CSA option code I6.

Stability

- $\pm 0.1\%$ of reading or 0.1 °C, whichever is greater, for 24 months for RTDs.
- ±0.1% of reading or 0.1 °C, whichever is greater, for 12 months for thermocouples.

5 Year Stability

- $\pm 0.25\%$ of reading or 0.25 °C, whichever is greater, for 5 years for RTDs
- $\pm 0.5\%$ of reading or 0.5 °C, whichever is greater, for 5 years for thermocouples.

Sensor Lead Wire Resistance Effect

RTD Input

When using a 4-wire RTD, the effect of lead resistance is eliminated and has no impact on accuracy. However, a 3-wire sensor will not fully cancel lead resistance error because it cannot compensate for imbalances in resistance between the lead wires. A 2-wire sensor will produce the largest error because it directly adds the lead wire resistance to the sensor resistance. For 2- and 3-wire RTDs, an additional lead wire resistance error is induced with ambient temperature variations. The Accuracy table and the examples shown below help quantify these errors.

Sensor Input	Approximate Basic Error
4-wire RTD	None (independent of lead wire resistance)
3-wire RTD	\pm 1.0 Ω in reading per ohm of unbalanced lead wire resistance^{(1)}
2-wire RTD	1.0 Ω in reading per ohm of lead wire resistance

(1) Unbalanced lead wire resistance = maximum imbalance between any two leads.

Examples of Approximate Basic Error Calculation:

Given:

- Total cable length = 150 m
- Unbalance of the lead wires at 20 °C = 0.5 Ω
- Resistance/length (18 AWG Cu) = 0.025 Ω/m
- Temperature Coefficient (Cu) = 0.0039 Ω/Ω / °C
- Approximate Pt 100 resistance variation with temperature = 0.39 $\Omega/~^{\circ}\text{C}$

Pt 100 3-wire RTD:

- Lead wire resistance seen by the transmitter = 0.5 Ω
- Basic error = 0.5 Ω/(0.39 Ω/ °C) = 1.3 °C
- Error due to an ambient temperature variation of ± 25 °C = ± 0.13 °C

Pt 100 2-wire RTD:

- Lead wire resistance seen by the transmitter = 150 m \times 2 wires \times 0.025 Ω/m = 7.5 Ω
- Basic error = 7.5 Ω/(0.39 Ω/°C) = 19.2 °C
- Error due to an ambient temperature variation of ± 25 °C = ± 1.9 °C

Thermocouple and Millivolt Input

dc input impedance > 10M ohms.

Example of Approximate Error Calculation:

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Approx. Error = \left(\frac{\text{Total Sensor Lead Resistance}}{10M \text{ ohms}}\right) \times \text{Absolute Value of Reading in mV}
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RFI Effect

Worst case RFI Effect is equivalent to the transmitter's nominal accuracy specification per "Accuracy" on page 4 when tested in accordance with EN 61000-4-3, 10 V/m, 80 to 1000 MHz, and 30 V/m, 26-500 MHz (Increased NAMUR), with twisted shielded cables (Type A Profibus type).

00813-0100-4799, Rev DA Catalog 2006 - 2007

Ambient Temperature Effect

Transmitters may be installed in locations where the ambient temperature is between -40 and 85 °C. Each transmitter is individually characterized over this ambient temperature range at the factory in order to maintain excellent accuracy performance in dynamic industrial environments. This special manufacturing technique is accomplished through extreme hot and cold temperature profiling with individual adjustment factors programmed into each transmitter. Transmitters automatically adjust for component drift caused by changing environmental conditions.

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$\begin{array}{ccc} \mbox{Pt 500} & 0.0023 \ \mbox{°C} & \\ \mbox{Pt 200} & 0.0015 \ \mbox{°C} & \\ \mbox{Pt 1000} & 0.0015 \ \mbox{°C} & \\ \mbox{Ni 120} & 0.0010 \ \mbox{°C} & \\ \mbox{Cu 10} & 0.015 \ \mbox{°C} & \\ \mbox{Cu 10} & 0.015 \ \mbox{°C} & \\ \mbox{NIST Type B} & 0.014 \ \mbox{°C if reading} \geq 1000 \ \mbox{°C} & \\ & 0.029 \ \mbox{°C} - 0.0021\% \ \mbox{of (reading-300) if 300 \ \mbox{°C} \leq \\ & reading < 1000 \ \mbox{°C} & \\ & 0.046 \ \mbox{°C} - 0.0086\% \ \mbox{of (reading-100) if 100 \ \mbox{°C} \leq \\ & reading < 300 \ \mbox{°C} & \\ \mbox{NIST Type E} & 0.004 \ \mbox{°C} + 0.00029\% \ \mbox{of reading if reading} \geq 0 \ \mbox{°C} & \\ & \mbox{NIST Type J} & 0.004 \ \mbox{°C} + 0.0029\% \ \mbox{of reading if reading} \geq 0 \ \mbox{°C} & \\ & \mbox{NIST Type K} & 0.005 \ \mbox{°C} + 0.0005\% \ \mbox{of reading if reading} \geq 0 \ \mbox{°C} & \\ & \mbox{NIST Type N} & 0.005 \ \mbox{°C} + 0.00036\% \ \mbox{of reading} & \\ & \mbox{NIST Type N} & 0.005 \ \mbox{°C} + 0.00036\% \ \mbox{of reading} & \\ & \mbox{NIST Type N} & 0.005 \ \mbox{°C} + 0.00036\% \ \mbox{of reading} & \\ & \mbox{NIST Type N} & 0.005 \ \mbox{°C} + 0.00036\% \ \mbox{of reading} & \\ & \mbox{NIST Type N} & 0.005 \ \mbox{°C} + 0.00036\% \ \mbox{of reading} & \\ & \mbox{OL} & \\ & \mbox{NIST Type N} & 0.005 \ \mbox{°C} + 0.00036\% \ \mbox{of reading} & \\ & \mbox{OL} & \\ & \mbox{NIST Type N} & \\ & \mbox{OL} & \mbox{Cl} & \\ & \mbox{OL} & \mbox{OL} & \\ & \mbox{Cl} & \mbox{Cl} & \\ & \mbox{OL} & \mbox{Cl} & \\ & \mbo$
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Ni 120 0.0010 °C Cu 10 0.015 °C Thermocouples 0.014 °C if reading ≥ 1000 °C NIST Type B 0.014 °C if reading ≥ 1000 °C 0.029 °C - 0.0021% of (reading-300) if 300 °C \leq reading < 1000 °C
Cu 10 0.015 °C Thermocouples 0.014 °C if reading \geq 1000 °C NIST Type B 0.014 °C if reading \geq 1000 °C 0.029 °C - 0.0021% of (reading-300) if 300 °C \leq reading < 1000 °C
Thermocouples NIST Type B $0.014 \ ^{\circ}$ C if reading $\geq 1000 \ ^{\circ}$ C $0.029 \ ^{\circ}$ C - 0.0021% of (reading-300) if 300 \ ^{\circ}C \leq reading < 1000 \ ^{\circ}C $0.046 \ ^{\circ}$ C - 0.0086% of (reading-100) if 100 \ ^{\circ}C \leq reading < 300 \ ^{\circ}C NIST Type E $0.004 \ ^{\circ}$ C + 0.00043% of reading NIST Type J $0.004 \ ^{\circ}$ C + 0.00029% of reading if reading $\geq 0 \ ^{\circ}$ C $0.004 \ ^{\circ}$ C + 0.0020% of abs. val. reading if reading $\geq 0 \ ^{\circ}$ C NIST Type K $0.005 \ ^{\circ}$ C + 0.0020% of abs. val. reading if reading $\geq 0 \ ^{\circ}$ C NIST Type N $0.005 \ ^{\circ}$ C + 0.00036% of reading
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$\label{eq:second} \begin{array}{ c c c c } & \mbox{reading} < 1000 \ ^{\circ}\mbox{C} \\ 0.046 \ ^{\circ}\mbox{C} & - 0.0086\% \ of (reading-100) \ if \ 100 \ ^{\circ}\mbox{C} \le \\ & \mbox{reading} < 300 \ ^{\circ}\mbox{C} \\ \hline \mbox{NIST Type E} & 0.004 \ ^{\circ}\mbox{C} + 0.00029\% \ of \ reading \ if \ reading \ge 0 \ ^{\circ}\mbox{C} \\ & 0.004 \ ^{\circ}\mbox{C} + 0.0020\% \ of \ abs. \ val. \ reading \ if \ reading < 0 \ ^{\circ}\mbox{C} \\ \hline \mbox{NIST Type K} & 0.005 \ ^{\circ}\mbox{C} + 0.00054\% \ of \ reading \ if \ reading \ge 0 \ ^{\circ}\mbox{C} \\ & 0.005 \ ^{\circ}\mbox{C} + 0.0020\% \ of \ abs. \ val. \ reading \ if \ reading \le 0 \ ^{\circ}\mbox{C} \\ \hline \mbox{NIST Type K} & 0.005 \ ^{\circ}\mbox{C} + 0.0020\% \ of \ abs. \ val. \ reading \ if \ reading \le 0 \ ^{\circ}\mbox{C} \\ \hline \mbox{NIST Type N} & 0.005 \ ^{\circ}\mbox{C} + 0.00036\% \ of \ reading \\ \hline \end{tabular}$
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$\begin{array}{c} 0.004\ ^\circ C\ +\ 0.0020\%\ of\ abs.\ val.\ reading\ if\ reading\ <\ 0\ ^\circ C \\ \hline NIST\ Type\ K \\ 0.005\ ^\circ C\ +\ 0.00054\%\ of\ reading\ if\ reading\ \geq\ 0\ ^\circ C \\ 0.005\ ^\circ C\ +\ 0.0020\%\ of\ abs.\ val.\ reading\ if\ reading\ if\ reading\ <\ 0\ ^\circ C \\ \hline NIST\ Type\ N \\ 0.005\ ^\circ C\ +\ 0.00036\%\ of\ reading \\ \end{array}$
NIST Type K 0.005 °C + 0.00054% of reading if reading ≥ 0 °C 0.005 °C + 0.0020% of abs. val. reading if reading < 0 °C NIST Type N 0.005 °C + 0.00036% of reading
reading < 0 °C NIST Type N 0.005 °C + 0.00036% of reading
5
NIST Type R 0.015 °C if reading ≥ 200 °C
0.021 °C $-$ 0.0032% of reading if reading < 200 °C
NIST Type S 0.015 °C if reading $\ge 200 \text{ °C}$
0.021 $^{\circ}\mathrm{C}$ – 0.0032% of reading if reading < 200 $^{\circ}\mathrm{C}$
NIST Type T 0.005 °C if reading $\ge 0 \text{ °C}$
0.005 °C + 0.0036% of abs. val. reading if reading < 0 °C
Millivolt Input 0.00025 mV
2-, 3-, 4-Wire Ohm 0.007 Ω

 Change in ambient is in reference to the calibration temperature of the transmitter (20 °C (68 °F) typical from factory).

Temperature Effects Example

When using a PT 100 (α = 0.00385) sensor input with a 30 °C ambient temperature, the:

- Temp Effects would be: 0.0015 °C x {3930 20)} = 0.015 °C.
- Worst Case Error: Sensor Accuracy + Temperature Effects = 0.10 °C + 0.015 °C = 0.115 °C
- Total Probably Error = $(\sqrt{0.10^2 + 0.015^2} = 0.101^{\circ}C)$

Vibration Effect

Transmitters tested to the following specifications with no effect on performance:

FrequencyAcceleration 10–60 Hz0.21 mm peak displacement 60–2000 Hz3 g's

Self Calibration

The transmitter's analog-to-digital circuitry automatically self-calibrates for each temperature update by comparing the dynamic measurement to extremely stable and accurate internal reference elements.

PHYSICAL

Conduit Connections

The standard field mount housing has $\frac{1}{2}$ -14 NPT conduit entries. Additional conduit entry type are available, including PG13.5 (PG11), M20 X 1.5 (CM20), or JIS G $\frac{1}{2}$. When an of these additional entry types are ordered, adapters are placed in the standard field housing so these alternative conduit types fit correctly. See Dimensional Drawings for increased dimensions.

Materials of Construction

Electronics housing

 Low-copper aluminum or CF-8M (cast version of 316 Stainless Steel).

Paint

- · Polyurethane.
- Cover o-rings
- Buna-N.

Mounting

Transmitters may be attached directly to the sensor. Optional mounting brackets permit remote Mounting (see Figure 2-5 and Figure 2-6 on page 2-7).

Weight

Aluminum:2.5 lb (1.1 kg). Stainless Steel:7.2 lb (3.3 kg). Add 1.0 lb (0.5 kg) for bracket options.

Enclosure Ratings

NEMA 4X and CSA Enclosure Type 4X, IP66, IP68.

Model 3244MV

Product Certifications

NORTH AMERICAN APPROVALS

- E5 FM Explosion-Proof and Non-incendive:
 - Explosion-Proof for Class I, Division 1, Groups A, B, C, and D. Dust Ignition Proof for Class II/III, Division 1, Groups E, F and G.

T5 (T_{amb} = -50 °C to 85 °C).

Non-incendive for Class 1, Division 2, Groups A, B, C, and D. T4A (T_{amb} = -50 °C to 85 °C). Indoor and outdoor use. Explosion-Proof approval only when connected in accordance with Rosemount drawing 03144-0220. For Group A, seal all conduits within 18 inches of enclosure; otherwise, conduit seal not required for compliance with NEC 501-5a(1).

Canadian Standards Association (CSA) Approvals

- Intrinsically Safe for Class I, Division 1, Groups A, B, C, and D; Class II, Division 1, Groups E, F, and G; Class III, Division 1 hazardous locations when installed in accordance with Rosemount drawing 03144-0222. Ambient temperature limit -50 °C to 85 °C.
- E6 CSA Explosion-Proof, and Non-incendive.
 Explosion-Proof for Class I, Division 1, Groups A, B, C, and D; Class II, Division 1, Groups E, F, and G; Class III, Division 1 hazardous locations. Suitable for Class I, Division 2, Groups A, B, C, and D. Conduit seal not required.
 Ambient temperature limit -50 °C to 85 °C.

EUROPEAN APPROVALS

CENELEC Approvals

	ADEE 5. Input Entity Farameters		
	Loop / Power	Sensor	
I	U _i = 30 V	U _o = 24.3 V dc	
	l _i = 300 mA	I _o = 12 mA	
	P _i = 1.3 W	P _o = 0.06 W	
	C _i = 5 nF	C _o = 0.108 μF	
	L _i = 20 μH	L _o = 179 mH	

Special Condition for Safe Use (X):

A transmitter fitted with the transient protection terminal block is not capable of withstanding the electrical strength test required by Clause 6.4.12 of EN 50020. This condition must be taken into account during installation.

EEx ia IIC T4 (-60 °C \leq T_{amb} \leq 60 °C) TABLE 4 Input Entity Parameters

TABLE 4. Input Entity Par	ameters
Loop / Power	Sensor
U _i = 15 V	U _o = 24.3 V dc
l _i = 215 mA (IIC)	I _o = 12 mA
l _i = 500 mA (IIB)	
$P_i = 2 W (IIC)$	P _o = 0.06 W
P _i = 5.32 W (IIB)	
C _i = 5 nF	C _o = 0.108 μF
L _i = 0 μH	L _o = 179 mH

Special Condition for Safe Use (X):

A transmitter fitted with the transient protection terminal block is not capable of withstanding the electrical strength test required by Clause 6.4.12 of EN 50020: 1994. This condition must be taken into account during installation.

N1 CENELEC Type n

Certification Number: BAS98ATEX3358X ATEX Marking: II 3 G EEx nL IIC T5 (-40 °C $\leq T_{amb} \leq 70$ °C)

Special Condition for Safe Use (X):

A transmitter fitted with the transient protection terminal block is not capable of withstanding the electrical strength test required by clause 9.1 of EN 50021: 1998. This condition must be taken into account during installation.

E9 CENELEC Flame-Proof Approval Certification Number: KEMA01ATEX2181 ATEX Marking: II 2 G **C** 1180 EEx d IIC T6 (-40 °C $\leq T_{amb} \leq 70$ °C) EEx d IIC T5 (-40 °C $\leq T_{amb} \leq 80$ °C) Maximum Supply Voltage = 55V

AUSTRALIAN APPROVALS

Standard Australia Quality Assurance Service (SAA) Approvals

 $\begin{array}{ll} \mbox{I7} & \mbox{SAA Intrinsic Safety} \\ \mbox{Certification Number: AUSEx3826X} \\ \mbox{Ex ia IIC T4 (-60 \ ^{\circ}\mbox{C} \leq T_{amb} \leq 60 \ ^{\circ}\mbox{C})} \\ \mbox{IP66} \end{array}$

TABLE 5. Input Entity Parameters

Loop / Power	Sensor
U _i = 30 V dc	U _o = 24.3 V dc
l _i = 300 mA	I _o = 12 mA
P _i = 1.3 W	P _o = 0.061 W
C _i = 0.005 μF	C _o = 0.108 μF
L _i = 20 μH	L _o = 179 mH

Special Condition for Safe Use (X):

For the label with more than one type of approval marking on it, on completion of installation of the apparatus, the irrelevant marking code(s) shall be permanently scribed off.

N7 SAA Type n

 $\begin{array}{l} \mbox{Certification Number: AUSEx3826X} \\ \mbox{Ex n IIC T5 (-50 °C <math display="inline">\leq T_{amb} \leq 75 °C)} \\ \mbox{Ex n IIC T6 (-50 °C <math display="inline">\leq T_{amb} \leq 60 °C)} \\ \mbox{IP66} \end{array}$

TABLE 6. Input Entity Parameters

Loop / Power

U_n = 55 V

P_n = 1.3 W

Special Condition for Safe Use (X):

For the label with more than one type of approval marking on it, on completion of installation of the apparatus, the irrelevant marking code(s) shall be permanently scribed off.

E7 SAA Explosion-Proof Certification Number: AUS Ex 3271X

Ex d IIC T6 (-20 °C \leq T_{amb} \leq 60 °C) IP65

Special Condition for Safe Use (X):

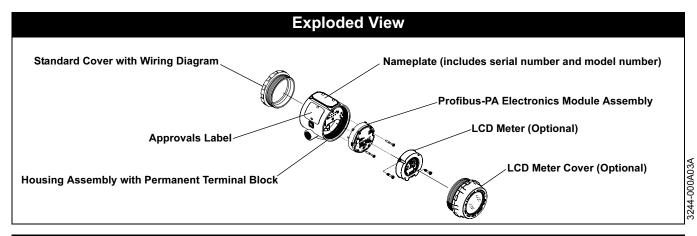
Any temperature sensor utilized must be Standards Australia Certified and remotely mounted installations must be housed in suitably Standards Australia Certified Flame-Proof enclosures.

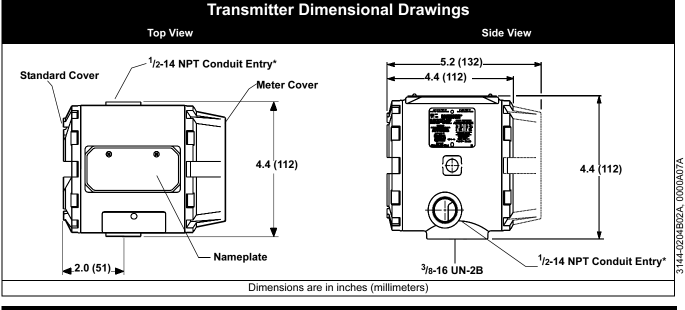
COMBINATION APPROVALS

- C6 Combination of I6 and E6.
- KA Combination of E5 and E6
- KB Combination of K5 and C6.
- K7 Combination of I7, N7 and E7.

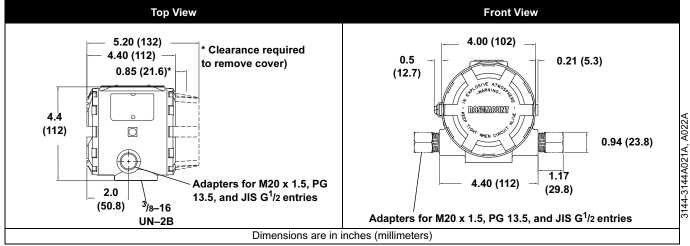
Model 3244MV

Dimensional Drawings





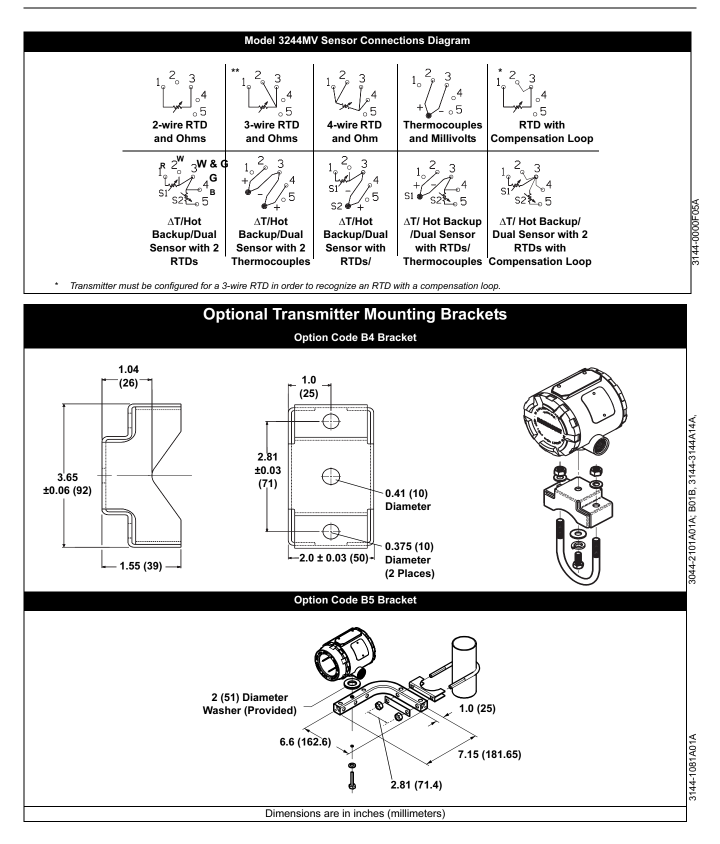
Transmitter Dimensional Drawing for Conduits with M20 x 1.5, PG 13.5, and JIS G¹/₂ Entries



Product Data Sheet

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Ordering Information

TABLE 7. Transmitter

Model	Product Description	
3244MVW	Temperature Transmitter with Dual	Sensor Input and Profibus-PA Digital Signal
Code	Housing	Conduit Thread
	Aluminum	1⁄2-14 NPT
<u>)</u>	Aluminum	M20 $ imes$ 1.5 (CM20)
5	Aluminum	PG 13.5 (PG 11)
	Aluminum	JIS G 1/2
5	SST	1⁄2–14 NPT
;	SST	M20 $ imes$ 1.5 (CM20)
•	SST	PG 13.5 (PG 11)
3	SST	JIS G 1/2
Code	Product Certifications ⁽¹⁾	
A	No Approval Required	
5	FM Explosion-Proof Approval	
6	CSA Intrinsic Safety	
6	CSA Explosion-Proof	
26	CSA Intrinsic Safety, Explosion-Proc	of Combination
9	CENELEC ATEX Flame-Proof	
N1	CENELEC ATEX Type n	
1	CENELEC ATEX Intrinsic Safety	
A	CENELEC Fieldbus Intrinsically Safe	e Concept (FISCO)
7	SAA Explosion-Proof	
7	SAA Intrinsic Safety	
17	SAA Type n	
(B	FM and SCA Intrinsic Safety, Explos	sion-Proof Combination
(7	SAA Intrinsic Safety, Explosion-Proc	of, Type n Combination
٢A	FM and CSA Explosion-Proof	
Code	Options	
Accessory		
34	Universal Mounting Bracket for 2-inc	ch Pipe Mounting and Panel Mounting—SST Bracket and Bolts
35	Universal "L" Mounting Bracket for 2	2-inch Pipe Mounting—SST Bracket and Bolts
Л5	LCD Meter	
G1	External Ground Lug Assembly	
1	Transient Protector	
Custom Cor	ifiguration	
J4	Two Independent Sensors	
J5	Differential Temperature	
21		riptor, and Message Fields–CDS required
22	0	to Specific Rosemount RTD Calibration Schedule
24		Q4 to generate a Calibration Certificate)
5	50 Hz Line Voltage Filter	
Assembly		
(1 ⁽²⁾		ssembly (hand tight, <i>Teflon</i> [®] (PTFE) tape where appropriate, fully wired)
(2		ssembly (hand tight, no <i>Teflon</i> (PTFE) tape, unwired)
<3 ⁽²⁾		ssembly (wrench tight, <i>Teflon</i> (PTFE) tape where appropriate, fully wired)
	Certification	
Q4	Calibration Certificate (3-Point stand	lard; use C4 with Q4 option for a 5-Point Calibration Certificate)

(1) Additional approvals available or pending. Contact Rosemount Customer Central for more information.

(2) Option codes X1 and X3 are no available with CSA approvals

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Model 3244MV

Hardware Tag

- no charge
- · tagged in accordance with customer requirements
- stainless steel construction
- · permanently attached to transmitter
- character height is ¹/16-in. (1.6 mm)

Software Tag

- no charge
- transmitter can store up to 30 characters. If no such characters are specified, the first 30 characters of the hardware tag are used as the default.

External Ground Screw Assembly

The external ground screw assembly can be ordered by specifying option code G1 when an enclosure is specified. However, some approvals include the ground screw assembly in the transmitter shipment, hence it is not necessary to order option code G1. See below to determine which approval options include the external ground screw assembly.

Approval Type	External Ground Screw Assembly Included?
NA, E5	No–Order option code G1
E9, N1, I1, E7	Yes

Configuration

The transmitter is available with either standard or custom configuration options. Use the Configuration Data Sheet if any modifications are necessary. All configuration settings and block configuration can be changed in the field using a Profibus-PA Class 2-compliant host. Unless otherwise specified, the transmitter will be shipped as follows:

Standard Configuration Settings

jj	
Sensor Type	4-wire Pt 100 (α = 0.00385 RTD)
Damping	2.0 seconds
Measurement Unit	°C
Line Voltage Filter ⁽¹⁾	60 Hz
Software Tag	See Hardware Tag and Software Tag
Function Block Tags:	
AI Blocks	AI1, AI2, AI3
Transducer Block	TB1, TB2, TB3
Physical Block	RB
Local Display ⁽¹⁾ (when installed)	Engineering Units

(1) These configuration setting can only be changed using the Siemens Profibus-PA Class 2 host.

Custom Configuration

To custom configured the Model 3244MV for one of the applications described below, indicate the appropriate option code in the model number. If you do not order one of these option codes, the transmitter will be shipped with its standard configuration.

Option Code C1

Option Code	Requirements/ Specification
C1: Factory Data ⁽¹⁾	Date: day/month/year Descriptor: 16 alphanumeric character Message: 32 alphanumeric character
C2: Transmitter Sensor Matching	The transmitters are designed to accept Callendar-van Dusen constants from a calibrated RTD schedule and generate a custom curve to match any specific sensor curve. Specify a Series 65, 65, or 78 RTD sensor on the order with a special characterization curve (V or X8Q4 option). These constants will be programmed into the transmitter with this option.
C4: Five Point Calibration	Transmitter is calibrated and verified at 0, 25, 50, 75, and 100% digital output points. Use with option codes Q4 to generate a 5-point calibration certificate.

(1) CDS required

Option Code U4 (Two Independent Sensors)

This configuration optimizes the transmitter for use in applications involving basic process monitoring. Two single-element sensors are used with this option.

When this option is ordered, the transmitter will be shipped with the standard configuration settings with the following changes/additions:

Option Code U4 Custom Configuration Settings						
Sensor Type						
Sensor 1	3-wire Pt 100 (= 0.00385 RTD)				
Sensor 2	3-wire Pt 100 (= 0.00385 RTD)				
Function Block Tags						
Analog Input Blocks	AI1, AI2, AI3					
Transducer Block	TB1, TB2, TB3					
Physical Block	RB					

Option Code U5 (Differential Temperature)

This configuration is used to measure the differential between two process temperatures.

When this option is ordered, the transmitter will be shipped with the standard configuration settings with the following changes/additions:

Option Code U5 Custom Configuration Settings						
Sensor Type						
Sensor 1	3-wire Pt 100 (= 0.00385 RTD)				
Sensor 2	3-wire Pt 100 (= 0.00385 RTD)				
Function Block						
Analog Input Blocks	AI1, AI2, AI3					
Transducer Block	TB1, TB2, TB3					
Physical Block	RB					

Configuration Data Sheet

Customer Information						
Customer			Mode	l No.		
P.O. No.			Line I	tem		
Sensor Type						
Sensor Type	Sensor 1		Sens	or 2		
		No. of Leads			No. of Leads	
	□ Pt 100 = 0.00385 ★	2-Wire	Pt	100 = 0.00385	2-Wire	
	Pt 200 = 0.00385	3-Wire	Pt	200 = 0.00385	3-Wire	
	Pt 500 = 0.00385	4-Wire ★	Pt	500 = 0.00385		
	Pt 1000 = 0.00385		Pt	1000 = 0.00385		
	Pt 100 = 0.03916		Pt	100 = 0.03916		
	Cu 10		Cu	10		
	Ni 120		Ni	120		
	Transmitter-Sensor Matching (C2 option)			Transmitter Sensor Matching (C2 Option)		
	Ohms			Ohms		
	NIST Type B T/C			ST Type B T/C		
	NIST Type E T/C	NIST Type E T/C				
	NIST Type J T/C	ST Type K T/CNIST Type K T/CST Type R T/CNIST Type R T/C				
	NIST Type K T/C					
	NIST Type T T/C	NIST Type T T/C				
	NIST Type N T/C	NIST Type N T/C				
	mV		m۱	/		
Damping (Al blocks)	2 Seconds ★	Other	(Value must be le	ess than 32 seconds	s)	
Jnits (all blocks)	° C ★ °F	К	°R	_mVohr	n	
Tagging						
Hardware Tag						
Ū						
	(2 Lines X 28 character max.)				
Software Tag			_			
	(32 character max.)					
Transmitter Information						
Descriptor (C1 Option)		_ _ _ _ _ _	(16 characters	max.)		
Message (C1 Option)	_ _ _ _ _ _		_			
,			_ (32 characters	max.)		
Date (C1 Option)	Day (numeric)	Month	(alphabetic)	Year	(numeric)	
Switch Selection						
Write Project (Security)	Off ★	On				
★ = Standard Configura	tion					

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