Rosemount 644 Temperature Transmitter

- Communicates easily using either 4-20 mA/HART[®] or FOUNDATION[™] fieldbus protocol
- Meets NAMUR NE 21 recommendation ensuring reliable transmitter performance for head mount products
- The Transmitter-Sensor Matching feature improves temperature measurement accuracy by up to 75% when compared to unmatched assemblies
- The integral LCD Display conveniently displays the primary sensor input, and diagnostics of the transmitter
- An installation-ready solution that provides a variety of mounting options, transmitter configurations, and sensors/thermowells



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High Accuracy and Reliability for Control Applications

The Rosemount 644 temperature transmitter is ideal for critical applications (in many types of process environments). It provides reliability with advanced accuracy for all installations.

The Rosemount 644 can be ordered with either 4–20 mA/HART or a completely digital *FOUNDATION* fieldbus protocol. Each unit can be configured for a variety of sensor inputs: RTD, thermocouple, millivolt, or ohm.

DIGITAL FIELD DEVICES THAT POWER PLANTWEB



The advanced 644 powers *PlantWeb*[®] by communicating important temperature diagnostics and *PlantWeb* alerts to ensure process health and enable economical single-sensor architecture.

TRANSMITTER-SENSOR MATCHING

Entering the temperature-resistance profile specific to the RTD sensor into the 644 transmitter results in transmitter-sensor matching. This eliminates the sensor interchangeability error, which can improve accuracy by up to 75%.

INTEGRAL LCD DISPLAY

Local indication of temperature measurement and diagnostics provides immediate and accurate verification of process conditions.

RELIABLE TRANSMITTER PERFORMANCE

Meeting the NAMUR NE 21 recommendations, the 644 ensures top transmitter performance in harsh EMC environments. In addition, the 644 *HART* transmitter meets NAMUR NE 43 and NE 89 recommendations.

MOUNTING FLEXIBILITY

DIN A style head mount transmitters fits a variety of housings for remote transmitter mounting and can be integral or remote mounted to a sensor. The compact rail mount style is great for DIN rail mounting in the tight spaces of a crowded control room.

Rosemount Temperature Solutions

Rosemount 644 Temperature Transmitter

Head mount styles available with HART or FOUNDATION fieldbus protocol. Rail mount style available for HART protocol.

Rosemount 848T Eight Input Temperature Transmitter

Eight input transmitter available with *FOUNDATION* fieldbus protocol.

Rosemount 3420 Fieldbus Interface Module

Provides an interface between *FOUNDATION* fieldbus instruments and systems without fieldbus capability using standard interface protocols.

Rosemount 248 Temperature Transmitter

Head mount style (DIN B) and Rail mount style with HART protocol and complete temperature assembly.

Rosemount 144 Temperature Transmitter

Head mount style (DIN B) PC-programmable transmitter.

Rosemount sensors, thermowells, and extensions

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

Specifications

HART AND FOUNDATION FIELDBUS

Functional Specifications

Inputs

User-selectable; sensor terminals rated to 42.4 V dc. See "Accuracy" on page 7 for sensor options.

Output

Single 2-wire device with either 4–20 mA/HART, linear with temperature or input; or a completely digital output with *FOUNDATION* fieldbus communication (ITK 4.5 compliant).

Isolation

Input/output isolation tested to 500 V ac rms (707 V dc) at 50/60 Hz

Local Display

The optional five-digit integral LCD Display includes a floating or fixed decimal point. It can also display engineering units (°F, °C, °R, K, Ω , and millivolts), milliampere, and percent of span. The display can be configured to alternate between selected display options. Display settings are preconfigured at the factory according to the standard transmitter configuration. They can be reconfigured in the field using either *HART* or *FOUNDATION* fieldbus communications.

Humidity Limits

0-99% relative humidity

Update Time

 \leq 0.5 seconds

Accuracy (default configuration) PT 100 HART (0-100 °C): ±0.18 °C FOUNDATION Fieldbus: ±0.15 °C

Physical Specifications

Electrical Connections

Model	Power	and Sensor	Terminals		
0.4.41.1	0				

644H Compression screws permanently fixed to terminal block 644R Compression screw permanently fixed to front panel WAGO[®] Spring clamp terminals are optional (option code G5)

HART Communicator Connections

Communication Terminals				
644H	Clips permanently fixed to terminal block			
644R Clips permanently fixed to front panel				

Materials of Construction

Electronics Housing and Terminal Block				
644H	<i>Noryl[®]</i> glass reinforced			
644R	Lexan [®] polycarbonate			
Enclosure (Option code J5 or J6)				
Housing	Low-copper aluminum			
Paint	Polyurethane			
Cover O-ring	Buna-N			

Mounting

The 644R attaches directly to a wall or a DIN rail. The 644H installs in a connection head or universal head mounted directly on a sensor assembly, apart from a sensor assembly using a universal head, or to a DIN rail using an optional mounting clip.

Weight

Code	Options	Weight
644H	HART, Head Mount Transmitter	96 g (3.39 oz)
644H	FOUNDATION fieldbus,	92 g (3.25 oz)
	Head Mount Transmitter	
644R	HART, Rail Mount Transmitter	174 g (6.14 oz)
M5	LCD Display	38 g (1.34 oz)
J5, J6	Universal Head, Standard Cover	577 g (20.35 oz)
J5, J6	Universal Head, Meter Cover	667 g (23.53 oz)

Enclosure Ratings (644H)

All option codes (S1, S2, S3, S4, J5 and J6) are NEMA 4X, IP66, and IP68. Option code J6 is CSA Enclosure Type 4X.

Performance Specifications

EMC (ElectroMagnetic Compatibility) NAMUR NE 21 Standard

The 644H *HART* meets the requirements for NAMUR NE 21 Rating. (Hardware Rev 26 and later for *HART* devices.)

Susceptibility	Parameter	Influence
ESD	 6 kV contact discharge 8 kV air discharge	HART None
Radiated	• 80 – 1000 MHz at 10 V/m AM	< 0.5%
Burst	• 1 kV for I.O.	None
Surge	 0.5 kV line–line 1 kV line–ground (I.O. tool) 	None
Conducted	 150 kHz to 80 MHz at 10 V 	< 0.5%

CE Mark

The 644 meets all requirements listed under IEC 61326: Amendment 1, 1998.

Power Supply Effect

Less than ±0.005% of span per volt

Stability

RTDs and thermocouples have a stability of $\pm 0.15\%$ of output reading or 0.15 °C (whichever is greater) for 24 months

Self Calibration

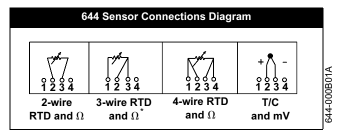
The analog-to-digital measurement circuitry automatically self-calibrates for each temperature update by comparing the dynamic measurement to extremely stable and accurate internal reference elements.

Vibration Effect

The 644 is tested to the following specifications with no effect on performance:

Frequency	Vibration
10 to 60 Hz	0.21 mm displacement
60 to 500 Hz	3 g peak acceleration

Sensor Connections



* Rosemount Inc. provides 4-wire sensors for all single element RTDs. You can use these RTDs in 3-wire configurations by leaving the unneeded leads disconnected and insulated with electrical tape.

FOUNDATION FIELDBUS SPECIFICATIONS

Function Blocks

Resource Block

• The resource block contains physical transmitter information including available memory, manufacture identification, device type, software tag, and unique identification.

Transducer Block

• The transducer block contains the actual temperature measurement data, including sensor 1 and terminal temperature. It includes information about sensor type and configuration, engineering units, linearization, reranging, damping, temperature correction, and diagnostics.

LCD Block

• The LCD block is used to configure the local display, if a LCD Display is being used.

Analog Input (AI)

- Processes the measurement and makes it available on the fieldbus segment
- Allows filtering, alarming, and engineering unit changes.

PID Block

• The transmitter provides control functionality with one PID function block in the transmitter. The PID block can be used to perform single loop, cascade, or feedforward control in the field.

Execution Time (milliseconds)
-
-
-
45
45
60

Turn-on Time

Performance within specifications in less than 20 seconds after power is applied, when damping value is set to 0 seconds.

Status

If self-diagnostics detect a sensor burnout or a transmitter failure, the status of the measurement will be updated accordingly. Status may also send the PID output to a safe value.

Power Supply

Powered over *FOUNDATION* Fieldbus with standard fieldbus power supplies. The transmitter operates between 9.0 and 32.0 VDC, 11 mA maximum. The power terminals are rated to 42.4 VDC (max.).

Alarms

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

Backup Link Active Scheduler (LAS)

The transmitter is classified as a device link master, which means it can function as a Link Active Scheduler (LAS) if the current link master device fails or is removed from the segment.

The host or other configuration tool is used to download the schedule for the application to the link master device. In the absence of a primary link master, the transmitter will claim the LAS and provide permanent control for the H1 segment.

FOUNDATION Fieldbus Parameters

Schedule Entries	25 ⁽¹⁾
Links	16 ⁽¹⁾
Virtual Communications Relationships (VCR)	12 ⁽¹⁾

(1) Minimum quantity.

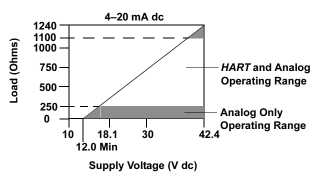
4-20 mA / HART SPECIFICATIONS

Power Supply

External power supply required. Transmitters operate on 12.0 to 42.4 V dc transmitter terminal voltage (with 250 ohm load, 18.1 V dc power supply voltage is required). Transmitter power terminals rated to 42.4 V dc.

Load Limitations

Maximum Load = 40.8 X (Supply Voltage - 12.0)⁽¹⁾



(1) Without transient protection (optional).

NOTE

HART Communication requires a loop resistance between 250 and 1100 ohms. Do not communicate with the transmitter when power is below 12 V dc at the transmitter terminals.

Temperature Limits

	Operating Limit	Storage Limit
With LCD Display	–4 to 185 °F –20 to 85 °C	–50 to 185 °F –45 to 85 °C
Without LCD Display	–40 to 185 °F –40 to 85 °C	–58 to 248 °F –50 to 120 °C

Hardware and Software Failure Mode

The 644 features software driven alarm diagnostics and an independent circuit which is designed to provide backup alarm output if the microprocessor software fails. The alarm direction (HI/LO) is user-selectable using the failure mode switch. If failure occurs, the position of the switch determines the direction in which the output is driven (HI or LO). The switch feeds into the digital-to-analog (D/A) converter, which drives the proper alarm output even if the microprocessor fails. The values at which the transmitter software drives its output in failure mode depends on whether it is configured to standard, custom, or NAMUR-compliant (NAMUR recommendation NE 43, June 1997) operation. Table 1 shows the configuration alarm ranges.

TABLE 1. Available Alarm Range⁽¹⁾

	Standard	NAMUR- NE 43 Compliant
Linear Output:	$3.9 \le I^{(2)} \le 20.5$	$3.8~\leq~l~\leq20.5$
Fail High:	$21.75\leql\leq23$	$21.5\leql\leq23$
Fail Low:	$3.5~\leq~l\leq~3.75$	$3.5~\leq~l\leq~3.6$

(1) Measured in milliamperes.

(2) I = Process Variable (current output).

Custom Alarm and Saturation Level

Custom factory configuration of alarm and saturation level is available with option code C1 for valid values. These values can also be configured in the field using a *HART* Communicator.

Turn-on Time

Performance within specifications in less than 5.0 seconds after power is applied, when damping value is set to 0 seconds.

Transient Protection

The Rosemount 470 prevents damage from transients induced by lightning, welding, or heavy electrical equipment. For more information, refer to the 470 Product Data Sheet (document number 00813-0100-4191).

Accuracy

TABLE 2. Rosemount 644 Input Options and Accuracy.

Sensor Options			Input Ranges		Recommended Min. Span ⁽¹⁾		ital acy ⁽²⁾	D/A Accuracy ⁽³⁾
2-, 3-, 4-wire RTD)s	°C	°F	°C	°F	°C	°F	
Pt 100	IEC 751, 1995 (α = 0.00385)	-200 to 850	-328 to 1562	10	18	± 0.15	± 0.27	±0.03% of span
Pt 100	JIS 1604, 1981 (α = 0.003916)	-200 to 645	-328 to 1193	10	18	± 0.15	± 0.27	±0.03% of span
Pt 200	IEC 751, 1995 (α = 0.00385)	-200 to 850	-328 to 1562	10	18	± 0.27	± 0.49	±0.03% of span
Pt 500	IEC 751, 1995 (α = 0.00385)	-200 to 850	-328 to 1562	10	18	± 0.19	± 0.34	±0.03% of span
Pt 1000	IEC 751, 1995 (α = 0.00385)	-200 to 300	-328 to 572	10	18	± 0.19	± 0.34	±0.03% of span
Ni 120	Edison Curve No. 7	-70 to 300	-94 to 572	10	18	± 0.15	± 0.27	±0.03% of span
Cu 10	Edison Copper Winding No. 15	-50 to 250	-58 to 482	10	18	±1.40	± 2.52	±0.03% of span
Thermocouples ⁽⁴⁾)							
Type B ⁽⁵⁾	NIST Monograph 175, IEC 584	100 to 1820	212 to 3308	25	45	± 0.77	± 1.39	±0.03% of span
Туре Е	NIST Monograph 175, IEC 584	-50 to 1000	-58 to 1832	25	45	± 0.20	± 0.36	±0.03% of span
Type J	NIST Monograph 175, IEC 584	-180 to 760	-292 to 1400	25	45	± 0.35	± 0.63	±0.03% of span
Туре К ⁽⁶⁾	NIST Monograph 175, IEC 584	-180 to 1372	-292 to 2502	25	45	± 0.50	± 0.90	±0.03% of span
Туре N	NIST Monograph 175, IEC 584	-200 to 1300	-328 to 2372	25	45	± 0.50	± 0.90	±0.03% of span
Type R	NIST Monograph 175, IEC 584	0 to 1768	32 to 3214	25	45	± 0.75	± 1.35	±0.03% of span
Type S	NIST Monograph 175, IEC 584	0 to 1768	32 to 3214	25	45	± 0.70	± 1.26	±0.03% of span
Туре Т	NIST Monograph 175, IEC 584	-200 to 400	-328 to 752	25	45	± 0.35	± 0.63	±0.03% of span
DIN Type L	DIN 43710	-200 to 900	-328 to 1652	25	45	± 0.35	± 0.63	±0.03% of span
DIN Type U	DIN 43710	-200 to 600	-328 to 1112	25	45	± 0.35	± 0.63	±0.03% of span
Type W5Re/W26Re	ASTM E 988-96	0 to 2000	32 to 3632	25	45	± 0.70	± 1.26	±0.03% of span
Millivolt Input		-10 to	100 mV	3 n	nV	±0.01	5 mV	±0.03% of span
2-, 3-, 4-wire Ohm Input		0 to 200	00 ohms	20 c	hm	±0.45	ohm	±0.03% of span

(1) No minimum or maximum span restrictions within the input ranges. Recommended minimum span will hold noise within accuracy specification with damping at zero seconds.

(2) The published digital accuracy applies over the entire sensor input range. Digital output can be accessed by HART or FOUNDATION fieldbus Communications or Rosemount control system.

(3) Total Analog accuracy is the sum of digital and D/A accuracies. This is not applicable for FOUNDATION Fieldbus

(4) Total digital accuracy for thermocouple measurement: sum of digital accuracy +0.5 °C. (cold junction accuracy)

(5) Digital accuracy for NIST Type B T/C is ± 3.0 °C (± 5.4 °F) from 100 to 300 °C (212 to 572 °F).

(6) Digital accuracy for NIST Type K T/C is ±0.70 °C (±1.26 °F) from -180 to -90 °C (-292 to -130 °F).

Accuracy Example (HART devices)

When using a Pt 100 (α = 0.00385) sensor input with a 0 to 100 °C span:

- Digital accuracy = ±0.15 °C
- D/A accuracy = ±0.03% of 100 °C or ±0.03 °C
- Total accuracy = ±0.18 °C.

Accuracy Example (Foundation fieldbus devices)

When using a Pt 100 (α = 0.00385) sensor input:

- Total accuracy = ±0.15 °C.
- No D/A accuracy effects apply

Ambient Temperature Effect

TABLE 3. Ambient Temperature Effect

nsor Options	Temperature Effects per 1.0 °C (1.8 °F) Change in Ambient Temperature $^{\left(1\right) }$	Range	D/A Effect ⁽²⁾
3-, 4-wire RTDs			
l00 ((α = 0.00385)	0.003 °C (0.0054 °F)	Entire Sensor Input Range	0.001% of span
100 (α = 0.003916)	0.003 °C (0.0054 °F)	Entire Sensor Input Range	0.001% of span
200	0.004 °C (0.0072 °F)	Entire Sensor Input Range	0.001% of span
500	0.003 °C (0.0054 °F)	Entire Sensor Input Range	0.001% of span
1000	0.003 °C (0.0054 °F)	Entire Sensor Input Range	0.001% of span
20	0.003 °C (0.0054 °F)	Entire Sensor Input Range	0.001% of span
10	0.03 °C (0.054 °F)	Entire Sensor Input Range	0.001% of span
ermocouples			
e B	0.014 °C	$R \ge 1000^{\circ}C$	0.001% of span
	0.032 °C – (0.0025% of (R – 300))	300 °C ≤ R < 1000 °C	0.001% of span
	0.054 °C – (0.011% of (R – 100))	100 °C ≤ R< 300 °C	0.001% of span
e E	0.005 °C +(0.00043% of R)	All	0.001% of span
e J	0.0054 °C +(0.00029%of R)	$R \ge 0 \ ^{\circ}C$	0.001% of span
	0.0054 °C + (0.0025% of absolute value R)	R < 0 °C	0.001% of span
e K	0.0061 °C +(0.00054% of R)	$R \ge 0 \ ^{\circ}C$	0.001% of span
	0.0061 °C + (0.0025% of absolute value R)	R < 0 °C	0.001% of span
e N	0.0068 °C +(0.00036% of R)	All	0.001% of span
e R, S, W5Re/W26Re	0.016 °C	$R \ge 200^{\circ}C$	0.001% of span
	0.023 °C – (0.0036% of R)	R < 200 °C	0.001% of span
e T	0.0064 °C	$R \ge 0 \ ^{\circ}C$	0.001% of span
	0.0064 °C +(0.0043% of absolute value R)	R < 0 °C	0.001% of span
I Type L	0.0054 °C + (0.00029% of R)	$R \ge 0 \ ^{\circ}C$	0.001% of span
	0.0054 °C +(0.0025% of absolute value R)	R < 0 °C	0.001% of span
I Туре U	0.0064 °C	$R \ge 0$ °C	0.001% of span
	0.0064 °C +(0.0043% of absolute value R)	R < 0 °C	0.001% of span
ivolt Input	0.0005 mV	Entire Sensor Input Range	0.001% of span
3-, 4-wire Ohm	0.0084 Ω	Entire Sensor Input Range	0.001% of span

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

(2) Does not apply to FOUNDATION Fieldbus.

Transmitters can be installed in locations where the ambient temperature is between -40 and 85 °C (-40 and 185 °F). In order to maintain excellent accuracy performance, each transmitter is individually characterized over this ambient temperature range at the factory.

Temperature Effects Example (HART devices)

When using a Pt 100 (α = 0.00385) sensor input with a 0–100 °C span at 30 °C ambient temperature:

- Digital Temperature Effects: 0.003 °C x (30 20) = 0.03 °C
- D/A Effects: [0.001% of 100] x (30 20) = 0.01 °C
- Worst Case Error: Digital + D/A + Digital Temperature Effects + D/A Effects = 0.15 °C + 0.03 °C + 0.03 °C + 0.01 °C = 0.22 °C
- Total Probable Error: $\sqrt{0.15^2 + 0.03^2 + 0.03^2 + 0.01^2} = 0.16^{\circ}C$

Temperature Effects Examples (Foundation fieldbus devices)

When using a Pt 100 (α = 0.00385) sensor input at 30 °C span at 30 °C ambient temperature:

- Digital Temperature Effects: 0.003 °C x (30 20) = 0.03 °C
- · D/A Effects: No D/A effects apply
- Worst Case Error: Digital + Digital Temperature Effects = 0.15 °C + 0.03 °C = 0.18 °C
- Total Probable Error: $\sqrt{0.15^2 + 0.03^2} = 0.153^{\circ}C$

Product Certifications

ROSEMOUNT 644 WITH FOUNDATION FIELDBUS

Approved Manufacturing Locations

Emerson Process Management Rosemount Division. – Chanhassen, Minnesota, USA Rosemount Temperature GmbH – Germany Emerson Process Management Asia Pacific – Singapore

European Union Directive Information

The EC declaration of conformity for all applicable European directives for this product can be found on the Rosemount website at www.rosemount.com. A hard copy may be obtained by contacting our local sales representative.

ATEX Directive (94/9/EC)

Rosemount Inc. complies with the ATEX Directive.

Electro Magnetic Compatibility (EMC) (89/336/EEC)

644H and 644R - EN 50081-1: 1992; EN 50082-2:1995; EN 61326-1:1997 +AI

Hazardous Locations Certificates

The product certifications for the Rosemount 644 with *FOUNDATION* fieldbus are pending. Consult the factory for additional information.

North American Certifications

Factory Mutual (FM) Approvals

15 FM Intrinsic Safety

Intrinsically Safe (Entity) / FISCO for use in Class I, II, III, Division 1, Groups A, B, C, D, E, F, and G; when installed per control drawing 00644-2075. Temperature Code: T4 ($T_{amb} = -50$ °C to 60 °C).

Nonincendive for use in Class I, Division 2, Groups A, B, C, and D.

Temperature Code: T4 (T_{amb} = -50 °C to 85 °C); T5 (T_{amb} = -50 °C to 70 °C)

E5 FM Explosion Proof

Explosion Proof for Class I, Division 1, Groups B, C, and D. Dust Ignition Proof for Class II/III, Division 1, Groups E, F, G.

Canadian Standards Association (CSA) Approvals

I6 CSA Intrinsic Safety Intrinsically Safe and FISCO for Class I, Division 1, groups A, B, C, and D when connected per Rosemount drawing 00644-2076.

Temperature code: T4 $T_{amb} = -50$ °C to 60 °C);

Suitable for Class I, Division 2, groups A, B, C, and D (must be installed in a suitable enclosure)

Temperature Code: T4 (T_{amb} = -50 °C to 60 °C); T5 (T_{amb} = -50 °C to 85°C)

K6 CSA Intrinsic Safety, Explosion-proof Includes Intrinsically Safe "I6" and Explosion-Proof for Class I, Division 1, groups B, C, and D.
Dust-Ignition Proof for Class II, Division 1, Groups E, G, and G.
Dust-Ignition Proof for Class III, Division 1
Seal not required.
CSA Enclosure Type 4X

European Certifications

E1 ATEX Explosion-proof Approval Certificate Number: KEMA99ATEX8715 ATEX Marking: $\textcircled{}{}$ II 2 G C (1180 EEx d IIC T6 (-40 °C \leq T_{amb} \leq 65 °C) U_i = 55 Vdc

Product Data Sheet

00813-0100-4728, Rev LA April 2006

TABLE 4. Entity Parameters

I.S. Loop/Power Terminals

U_i = 30 V I_i = 300 mA

 $P_i = 1.3 W$

C_i = 2.1 nF

 $L_{i} = 0$

FISCO Loop/Power Terminals

U_i = 17.5 V

l _i = 380 mA	
P _i = 5.32 W	
C _i = 2.1 nF	

L_i = 0

Sensor Terminals

U_o = 13.9 V

l _o = 23 mA	
P _o = 79 mW	
C _i = 7.7 nF	
$L_i = 0$	

Special Conditions for Safe Use (X):

The apparatus must be installed in an enclosure which affords it a degree of protection of at least IP20. Non-metallic enclosures must have a surface resistance of less than 1Gohm, light alloy or zirconium enclosures must be protected from impact and friction when installed.

N1 ATEX Type n Certificate Number: BAS00ATEX3145 ATEX Marking: $\textcircled{}{}$ II 3 G EEx n IIC T5 (-40 °C \leq T_{amb} \leq +70 °C) U_i = 45 V

- NC ATEX Type n Component Certificate Number: BAS99ATEX3084U ATEX Marking: $\textcircled{}{}$ II 3 G EEx n IIC T5 (-40 °C \leq T_{amb} \leq 70 °C) U_i = 45 V
- ND ATEX Dust Ignition-Proof Certificate Number: KEMA99ATEX8715 ATEX Marking: $\textcircled{}{}$ II 1 D T95°C (-40 °C \leq T_{amb} \leq +85 °C) C (1180 IP66

Australian Certifications

Standard Australia Quality Assurance Service (SAA) Approvals

- 17 SAA Intrinsic Safety Certificate Number: Consult factory Ex ia IIC
- E7 SAA Explosion-Proof Certificate Number: AUS Ex3706X Ex d IIC T6 (T_{amb} = -40 °C to 65 °C)
- N7 SAA Type n Certificate Number: Ex 03.3877X Ex n IIC T5 (T_{amb} = -60 °C to 75 °C); T6 (T_{amb} = -60 °C to 50 °C)

Japanese Certifications

Japanese Industrial Standard (JIS) Approvals

- I4 JIS Intrinsic Safety
- E4 JIS Explosion Proof

Combination Approvals

K5 Combination of I5 and E5.

Russian GOST Certifications

PPC BA-13006: 0 Ex ia IIC T4/T5/T6

Kazakhstan GOST

Pattern approval Certificate for Measuring Instruments See Certificate

Ukraine GOST

Pattern Approval for Measuring Instruments See Certificate

ROSEMOUNT 644 WITH HART

Approved Manufacturing Locations

Emerson Process Management Rosemount Division. – Chanhassen, Minnesota, USA Rosemount Temperature GmbH – Germany Emerson Process Management Asia Pacific – Singapore

European Union Directive Information

The EC declaration of conformity for all applicable European directives for this product can be found on the Rosemount website at www.rosemount.com. A hard copy may be obtained by contacting our local sales representative.

ATEX Directive (94/9/EC)

Rosemount Inc. complies with the ATEX Directive.

Electro Magnetic Compatibility (EMC) (89/336/EEC)

644H and 644R - EN 50081-1: 1992; EN 50082-2:1995; EN 61326-1:1997 +AI

Hazardous Locations Certificates

North American Certifications

Factory Mutual (FM) Approvals

15 FM Intrinsic Safety and Non-incendive

Intrinsically Safe for Class I/II/III, Division 1, Groups A, B, C, D, E, F, and G.

Non-incendive for Class I, Division 2, Groups A, B, C, and D. Intrinsically Safe and non-incendive when installed in accordance with Rosemount drawing 00644-0009.

TABLE 5. Temperature Code

Pi	Temperature Code
0.67 W	T5 (T _{amb} = – 50 °C to 50 °C)
0.67 W	T6 (T _{amb} = – 50 °C to 40 °C)
1.0 W	T4 (T _{amb} = – 50 °C to 80 °C)
1.0 W	T5 (T _{amb} = – 50 °C to 40 °C)

E5 FM Explosion-Proof and Non-incendive Explosion-Proof for Class I, Division 1, Groups B, C, and D. Dust Ignition Proof for Class II/III, Division 1, Groups E, F, G when installed per Rosemount Drawing 00644-1049. Non-incendive for Class 1, Division 2, Groups A, B, C, and D. Temperature Code: T5 (T_{amb} = -50°C to 85°C) Conduit seal not required for compliance with NEC501-5a(1).

NOTE

Approval E5 is only available with 644H option codes J5 and J6.

K5 Combination of I5 and E5.

NOTE

K5 is only available with 644H option code J6.

Canadian Standards Association (CSA) Approvals

I6 CSA Intrinsic Safety

Intrinsically Safe for Class I, Division 1, Groups A, B, C, and D when installed in accordance with Rosemount drawing 00644–1064.

TABLE 6. Temperature Code

Pi	Temperature Code
0.67 W	T6 (T _{amb} = – 50 °C to 40 °C)
0.67 W	T5 (T _{amb} = – 50 °C to 60 °C)
1.0 W	T4 (T _{amb} = – 50 °C to 80 °C)

K6 CSA Intrinsic Safety, Explosion–Proof, and Non-incendive Combination of I6 and Explosion–proof for Class I, Division 1, Groups B, C, and D; Dust-ignition proof for Class II, Division 1, Groups E, F, and G; Class III, Division 1 hazardous locations, when installed in accordance with Rosemount drawing 00644–1059.
Suitable for Class I, Division 2, Groups B, C, and D when

installed in a suitable enclosure. Temperature Code: Ambient Limits –50°C to 85°C.

NOTE

K6 is only available with 644H option code J6.

European Certifications

I1 ATEX Intrinsic Safety

Certificate Number: BAS00ATEX1033X ATEX Marking: ⓒ II 1 G EEx ia IIC T4/T5/T6 € 1180

TABLE 7. Temperature Code

Pi	Temperature Code	
0.67 W	T6 (- 60 °C \leq T _{amb} \leq 40 °C)	
0.67 W	T5 ($-60 \text{ °C} \le T_{amb} \le 50 \text{ °C}$)	
1.0 W	T5 (- 60 °C \leq T _{amb} \leq 40 °C)	
1.0 W	T4 (- 60 °C \leq T _{amb} \leq 80 °C)	

TABLE 8. Entity Parameters

Loop/Power	Sensor
U _i = 30 V	U _o = 13.6 V
l _i = 200 mA	I _o = 80 mA
P _i = 0.67 W or 1.0 W	P _o = 80 mW
C _i = 10 nF	C _i = 75 nF
L _i = 0	$L_i = 0$

Special Conditions for Safe Use (X):

The transmitter must be installed so that its external terminals and communication pins are protected to at least IP20. Non-metallic enclosures must have a surface resistance of less than $1G\Omega$. Light alloy or zirconium enclosures must be protected from impact and friction when installed.

E1 ATEX Flame-Proof

Certificate Number: KEMA99ATEX8715 ATEX Marking: II 2 G EEx d IIC T6 **(** 1180 Temperature Code: T6 (-40°C \leq T_{amb} \leq 65°C) Max Input Voltage: U_i=55Vdc

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- N1 ATEX Type n Certificate Number: BAS00ATEX3145 ATEX Marking: II 3 G EEx nL IIC T5 Temperature Code: T5 (-40°C $\leq T_{amb} \leq 70°$ C) Max Input Voltage: U_i=45Vdc
- NC ATEX Type n Component Certificate Number: BAS99ATEX3084U ATEX Marking: II 3 G EEx nL IIC T5 Temperature Code: T5 (-40°C $\leq T_{amb} \leq 70°$ C) Max Input Voltage: U_i=45Vdc

NOTE

The equipment must be installed in an enclosure meeting the requirements of IP54 and the requirements of the impact tests described in EN50021.

ND Atex Dust Ignition-Proof

ATEX Marking: II 1 D T95 C (-40 C = Tamb = +85 C IP 66

Australian Certifications

Standard Australia Quality Assurance Service (SAA) Approvals

E7 SAA Explosion-Proof Certificate Number: AUS Ex3706X Ex d IIC T6 Temperature Code: T6 (T_{amb}=-40°C to 65°C)

NOTE

Flame-Proof certification is only available as a complete assembly with Rosemount universal head – option codes J5 or J6.

 I7 SAA Intrinsic Safety Certificate Number: AUS Ex 03.3877X Ex ia IIC Temperature Code: T5 (T_{amb} = -60 to 75 °C) T6 (T_{amb} = -60 to 50 °C)

TABLE 9. Input Entity Parameters

Loop / Power	Sensor
U _i = 30 V dc	U _o = 17.3 V
l _i = 200 mA	l _o = 247 mA
P _i = 1.0 W	P _o = 0.08 W
C _i = 5.3 nF	C _o = 0.70 μF
L _i = 0 mH	L _o = 3.13 mH

Special Conditions for Safe Use (X):

- 1. It is a condition of safe use that for Ex ia applications, the equipment is to be housed in an enclosure that provides an ingress protection rating of not less than IP20.
- It is a condition of safe use that the installation shall be carried out in according with Rosemount drawing 00644-1044.
- It is a condition of safe use that a user may fit an optional LCD indicator to 644H Temperature Transmitter certified in this certificate after installation subject to the conditions requirement of this certificate.

N7 SAA Type n

Certificate Number: AUS Ex 03.3877X Ex n IIC

Temperature Code: T5 (T_{amb} = -60 to 75 °C)

T6 (T_{amb} = -60 to 50 °C)

Special Conditions for Safe Use (X):

- 1. It is a condition of safe use that for Ex n applications, the equipment is to be housed in an enclosure that provides an ingress protection rating of not less than IP54.
- 2. Input parameters for non-sparking protection model: Ex n Input Parameters Power/Loop Terminals (Pins "+", "-", "T"): Maximum Input Voltage U_n = 55 V Maximum Input Power P_n = 1.3 W

Brazilian Certifications

Centro de Pesquisas de Energia Eletrica (CEPEL) Approval

12 CEPEL Intrinsic Safety. Not available, consult factory

Russian Certifications

Gostandart

Tested and approved by the Russian Metrological Institute GOSTANDART.

Japanese Certifications

Japanese Industrial Standard (JIS) Approvals

E4 JIS Explosion-Proof

TABLE 10. Certificate and Description

Certificate	Description	Approval Group	Temp Code
C15744	644H with meter and no sensor	Ex d II C	Т6
C15745	644H without meter and no sensor	Ex d II C	Т6
C15749	644H without meter and with RTD	Ex d II B	Τ4
C15750	644H without meter and with thermocouple	Ex d II B	T4
C15751	644H with meter and thermocouple	Ex d II B	T4
C15752	644H with meter and RTD	Ex d II B	T4
C15910	644H without meter and with thermocouple	Ex d II B + H2	T4
C15911	644H with meter and thermocouple	Ex d II B + H2	T4
C15912	644H without meter and with RTD	Ex d II B + H2	T4
C15913	644H with meter and RTD	Ex d II B + H2	T4

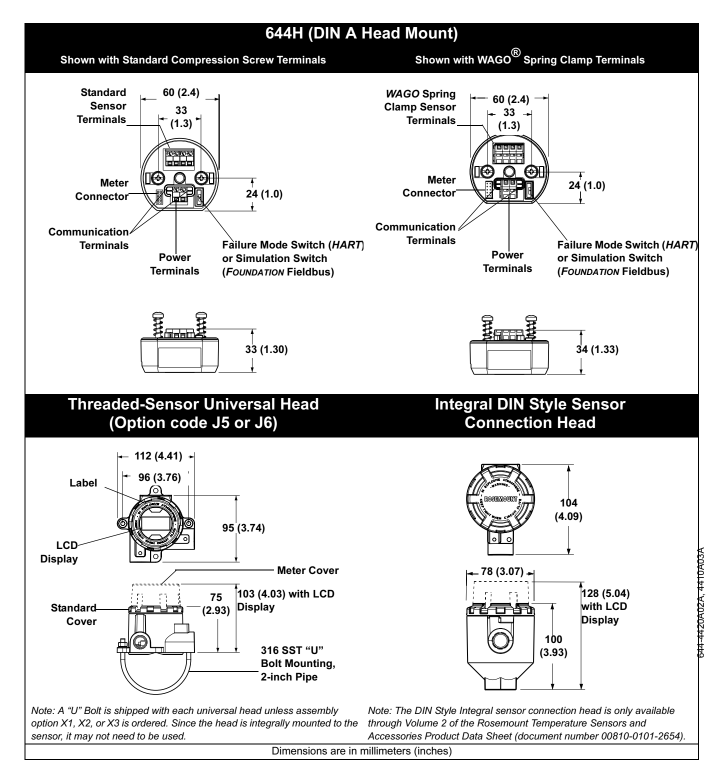
Slovak Republic Certification

EEx ia IIC T4 & T5

See Intrinsic Safety Certificate

Rosemount 644

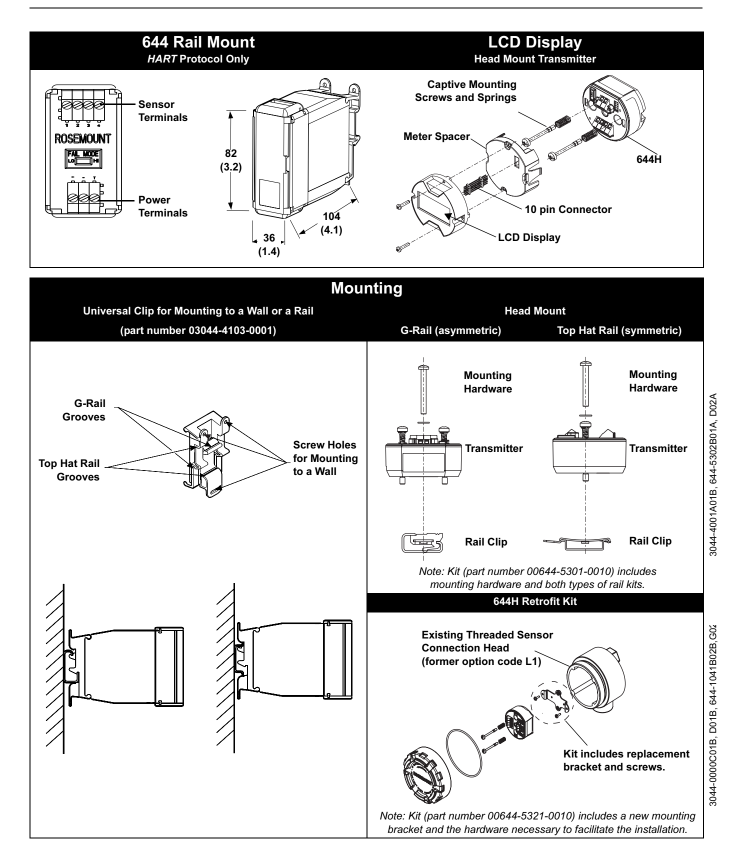
Dimensional Drawings



Product Data Sheet

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Ordering Information

	e				
			Avai Not /		
/lodel	Product Description		NOU /	want	
44	Smart Temperature Transmitter				_
ode	Transmitter Type				
	Head Mount (suitable for mounting in the field with enclosure options below)				
	Rail Mount				
ode	Output	He	ad	R	2
	4–20 mA with digital signal based on <i>HART</i> protocol				
	<i>Foundation</i> fieldbus digital signal (includes 2 Al function blocks and Backup Link Active Scheduler)				
	Product Certifications		-	•	
ode		Α	F	А	İ
azarc	lous Locations Certificates (consult factory for availability)				
A	No approval	•	•	•	
5	FM Explosion–Proof	•	•	-	
(1)	FM Intrinsic Safety (includes standard I.S. and FISCO for Fieldbus units)	•	•	•	
5 ⁽¹⁾	FM Intrinsic Safety and Explosion–Proof combination (includes standard I.S. and FISCO for Fieldbus units)	•	•	-	
(1)	CSA Intrinsic Safety (includes standard I.S. and FISCO for Fieldbus units)	•	•	•	
6 ⁽¹⁾	CSA Intrinsic Safety and Explosion–Proof combination (includes standard I.S. and FISCO for Fieldbus units)	•	•	-	
1	ATEX Flame-Proof	•	•	-	
1	ATEX Type n	•	•	-	
IC	ATEX Type n Component	•	•	•	
D	ATEX Dust Ignition-Proof	•	•	-	
(1)	ATEX Intrinsic Safety (includes standard I.S. and FISCO for Fieldbus units)	•	•	•	
.7 7(2)(1)	SAA Flame-Proof	•	•	-	
	SAA Intrinsic Safety (includes standard I.S. and FISCO for Fieldbus units)	•	•	•	
17 ⁽²⁾ 2 ⁽²⁾	SAA Type n	•	•	-	
4 ⁽²⁾	CEPEL Intrinsic Safety	•	•	-	
4 ⁽⁻⁾ (2)	JIS Explosion–Proof	•	•	•	
	JIS Intrinsic Safety				
ode	Options	Α	F	Α	
	Veb Software Functionality				
01	Regulatory Control Suite – 1 PID Block	-	•	-	
ssem			-		
A 	Sensor specified separately and assembled to transmitter	•	•	-	
	Display (644H only)	-	-		
15	LCD Display	•	•	-	
nclos		•	•		
5 ⁽³⁾ 6 ⁽³⁾	Universal Head (junction box), aluminum alloy with 50.8 mm (2-in.) 316 SST pipe bracket (M20 entries)	•	•	-	
7 ⁽³⁾	Universal Head (junction box), aluminum alloy with 50.8 mm (2-in.) 316 SST pipe bracket (1/2–14 NPT entries)	•		-	
8 ⁽³⁾	Universal Head (junction box), cast SST with 50.8 mm (2-in.) 316 SST pipe bracket (M20 entries) Universal Head (junction box), cast SST with 50.8 mm (2-in.) 316 SST pipe bracket (¹ /2–14 NPT entries)			_	
o` ′ 1	Connection Head, Polished Stainless Steel (¹ /2–14 NPT entries)	-			
2	Connection Head, Polished Stainless Steel (1/2–14 NPS entries)			_	
2 3	Connection Head, Polished Stainless Steel (M2-14 NPSM entries)	•	•	_	
3 4	Connection Head, Polished Stainless Steel (M20 x 1.5 conduit and entries)	•		_	
	uration Options		-		
1	Factory configuration date, descriptor, and message fields ("Configuration Data Sheet" on page 21 required).		•	•	
2	Transmitter-sensor matching, trim to specific Rosemount RTD calibration schedule (CVD constants)	•	•	•	
1	Analog output levels compliant with NAMUR-recommendations NE 43: June 1997: high alarm configuration	•	_	•	
N	Analog output levels compliant with NAMUR-recommendations NE 43: June 1997: low alarm configuration	•	-	•	
8	Low Alarm (standard Rosemount alarm and saturation values)	•	_	•	
6	60 Hz line voltage filter	•	٠	•	

		-	Avai Not A	lable Availa	
		Не	ad	Ra	ail
		Α	F	Α	F
Calibra	ation Option				
C4	5-point calibration. Use option code Q4 to generate a calibration certificate	•	•	•	-
Q4	Calibration certificate. 3-Point calibration with certificate	٠	٠	•	-
Acces	sory Options				
G1	External ground lug assembly ⁽⁴⁾ (see "External Ground Screw Assembly" on page 18)	٠	٠	-	-
G2	Cable gland ⁽⁵⁾	٠	•	-	-
G3	Cover chain. Only available with enclosure option codes J5 or J6. Not available with LCD Display option code M5.	٠	٠	-	-
G5	WAGO spring clamp terminals	٠	•	-	-
Condu	it Electrical Connector				
GE ⁽⁶⁾	M12, 4-pin, Male Connector (<i>eurofast</i> ®)	•	•	-	-
GM ⁽⁶⁾	A size Mini, 4-pin, Male Connector (<i>minifast</i> ®)	٠	٠	-	-
	I Rail Mount Model Number: 644 R A I5 I Head Mount Model Number: 644 H F I5 A01				

(1) When IS approval is ordered on a Foundation fieldbus, both standard IS and FISCO IS approvals apply. The device label is marked appropriately.

(2) Consult factory for availability.

(3) Suitable for remote mount configuration.

- (4) Only available with Enclosure option code J5 or J6. For ATEX approved units the Ground Lug Assembly is included. It is not necessary to include code G1 for units with ATEX approvals.
- (5) Only available with Enclosure option code J5.
- (6) Available with Intrinsically Safe approvals only. For FM Intrinsically Safe or non-incendive approval (option code I5), install in accordance with Rosemount drawing 03151-1009 to maintain NEMA 4X rating.

NOTE

For additional options (e.g. "K" codes), please contact your local Emerson Process Management representative.

Tagging

Hardware

- No charge
- 2 lins of 28 characters (56 characters total)
- Tags are adhesive labels
- · Permanently attached to transmitter
- Character height is ¹/16-in (1.6 mm)

Software

- No charge
- The transmitter can store up to 30 characters for *Foundation* Fieldbus or 8 for *HART* protocol. If no characters are specified, the first 8 characters of the hardware tag are the default.

Considerations

Special Mounting Considerations

See "Mounting" on page 15 for the special hardware that is available to:

- Mount a 644H to a DIN rail. (see Table 11 on page 18)
- Retrofit a new 644H to replace an existing 644H transmitter in an existing threaded sensor connection head.(see Table 11 on page 18)

External Ground Screw Assembly

Specifying option code G1 to order the external ground screw assembly. It is not necessary to order option code G1 for those approvals that include the ground screw assembly, The table below identifies which approval options include the external ground screw assembly.

Approval Type	External Ground Screw Assembly Included?
E5, K5, I5, I6, K6, NC, NA	No–Order option code G1
N1, E1, ND, I1, E7, N7, I7,	Yes
I4, and E4	

TABLE 11. Transmitter Accessories

Part Description	Part Number
Aluminum alloy Universal Head, standard cover—M20 entries	00644-4420-0002
Aluminum alloy Universal Head, meter cover—M20 entries	00644-4420-0102
Aluminum alloy Universal Head, standard cover— ¹ /2-14 NPT entries	00644-4420-0001
Aluminum alloy Universal Head, meter cover— ¹ /2-14 NPT entries	00644-4420-0101
LCD Display (includes meter and meter spacer assembly)	00644-4430-0002
LCD Display kit (includes meter and meter spacer assembly, and meter cover)	00644-4430-0001
Ground screw assembly kit	00644-4431-0001
Kit, Hardware for mounting a 644H to a DIN rail (includes clips for symmetrical and asymmetrical rails)	00644-5301-0010
Kit, Hardware for retrofitting a 644H in an existing threaded sensor connection head (former option code L1)	00644-5321-0010
Kit, 316 U-Bolt for Universal Housing	00644-4423-0001
Universal clip for rail or wall mount	03044-4103-0001
24 Inches of symmetric (top hat) rail	03044-4200-0001
24 Inches of asymmetric (G) Rail	03044-4201-0001
Ground clamp for symmetric or asymmetric rail	03044-4202-0001
End clamp for symmetric or asymmetric rail	03044-4203-0001
Snap rings kit (used for assembly to a DIN sensor – quantity 12)	00644-4432-0001
SST Universal Head, standard cover—M20 entries	00644-4433-0002
SST Universal Head, meter cover—M20 entries	00644-4433-0102
SST Universal Head, standard cover—1/2-14 NPT entries	00644-4433-0001
SST Universal Head, meter cover—1/2-14 NPT entries	00644-4433-0101
Polished SST Connection Head, standard cover—1/2-14 NPT entries	00079-0312-0011
Polished SST Connection Head, meter cover—1/2-14 NPT entries	00079-0312-0111
Polished SST Connection Head, standard cover—1/2-14 NPSM entries	00079-0312-0022
Polished SST Connection Head, meter cover—1/2-14 NPSM entries	00079-0312-0122
Polished SST Connection Head, standard cover—M20 x 1.5 entries	00079-0312-0033
Polished SST Connection Head, meter cover—M20 x 1.5 entries	00079-0312-0133
Polished SST Connection Head, standard cover—M20 x 1.5 / M24 x 1.5 entries	00079-0312-0034
Polished SST Connection Head, meter cover—M20 x 1.5 / M24 x 1.5 entries	00079-0312-0134

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Configuration

Transmitter Configuration

The transmitter is available with standard configuration setting for either *HART* (see Standard HART Configuration)or *FOUNDATION* fieldbus (see Standard Foundation Fieldbus Configuration). The configuration settings and block configuration may be changed in the field with the Fisher-Rosemount Systems $DeltaV^{(0)}$, with AMS*inside*, or other *FOUNDATION* fieldbus host or configuration tool.

Custom Configuration

Custom configurations are to be specified when ordering. The following table lists the necessary requirements to specify a custom configuration.

	Option Code	Requirements/ Specification
	C1: Factory Configuration Data (CDS required)	Date: day/month/year Descriptor: 16 alphanumeric characters Message: 32 alphanumeric character Analog Output: Alarm and saturation levels
	C2:Transmitter – Sensor Matching	The transmitters are designed to accept Callendar-Van Dusen constants from a calibrated RTD. Using these constants, the transmitter generates a custom curve to match the sensor-specific 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
only	A1: NAMUR- Compliant, High Alarm	High Alarm = 21.5 mA Upscale Saturation = 20.5 mA
HART only	CN: NAMUR- Compliant, Low Alarm	Low Alarm = 3.6 mA Downscale Saturation = 3.8 mA
	C4: Five Point Calibration	Will include 5-point calibration at 0, 25, 50, 75, and 100% analog and digital output points. Use with Calibration Certificate Q4.
	F6: 60 Hz Line Filter	Calibrated to a 60 Hz line voltage filter instead of 50 Hz filter

Standard HART Configuration

Unless specified, the transmitter will be shipped as follows:		
Sensor Type	RTD, Pt 100 (α=0.00385, 4-wire)	
4 mA Value	0°0	
20 mA Value	100 °C	
Damping	5 seconds	
Output	Linear with temperature	
Alarm	High (21.75 mA)	
Saturation Levels	3.9 / 20.5 mA	
LCD (when installed)	Engineering Units and mA	
Line Voltage Filter	50 Hz	
Tag	See "Tagging" on page 18	

Standard FOUNDATION Fieldbus Configuration

Unless otherwise specified, the transmitter will be shipped as follows:

Sensor Type: RTD, Pt 100 (α=0.00385, 4-wire) Damping: 5 seconds Units of Measurement: °C Line Voltage Filter: 50 Hz Software Tag: See Tagging Function Blocks Tags: • Resource Block: Resource • Transducer Block: Transducer

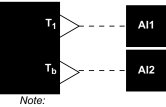
- LCD Block: Display
- Analog Input Blocks: AI1, AI2

Alarm Limits of Al1 and Al2:

- HI-HI: Infinity
- HI: Infinity
- LO: Infinity
- LO-LO: Infinity

Local Display (when installed): Engineering Units of Temperature

Standard Block Configuration



 T_1 = Sensor Temperature T_b = Terminal Temperature

Final Station

Al Blocks are scheduled for 1 second. Al Blocks are linked as shown above.

STAINLESS STEEL HOUSING FOR BIOTECHNOLOGY, PHARMACEUTICAL INDUSTRIES, AND SANITARY APPLICATIONS

Weight

Option Code	Standard Cover	Meter Cover
S1	840 g (27 oz)	995 g (32 oz)
S2	840 g (27 oz)	995 g (32 oz)
S3	840 g (27 oz)	995 g (32 oz)
S4	840 g (27 oz)	995 g (32 oz)

Enclosure Rating

NEMA 4X, IP66, and IP68

Materials of Construction

Housing and Standard Meter Cover • 316L SST Cover O-Ring • Buna-N

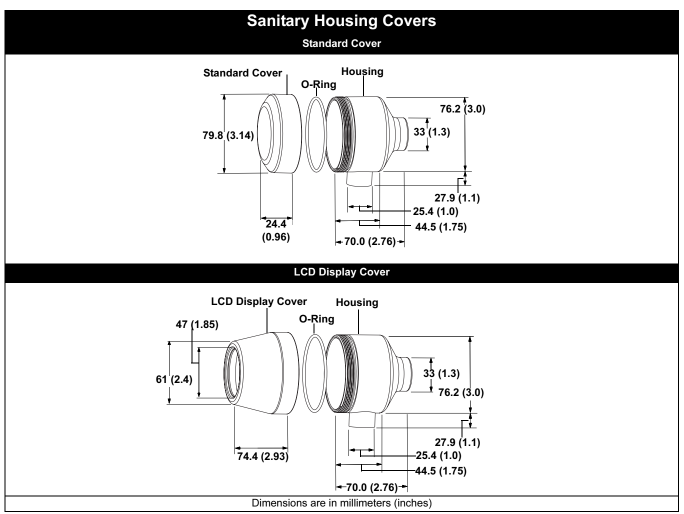
• Dulla-IN

LCD Display Cover

- 316L SST
- Glass

Surface

Surface finish is polished to 32 RMA. Laser etched product marking on housing and standard covers.



Dimensional Drawings

Configuration Data Sheet

HART TRANSMITTER

Customer Model No. PO. Number Line liam Input-Output Information (coftware selectable) No. of Leads Sensor Type Pt 100 a = 0.00385 + 24Wire All No. INST Type B T/C Interpotential No. Pt 100 a = 0.00385 All All No. All Net All No. INST Type B T/C Interpotential No. Pt 100 a = 0.00385 All All Net All Net All Net Type D T/C Interpotential No. INST Type NT/C Interpotential No. Pt 100 a = 0.00385 All All Net All Net All Net All Net Type D T/C Interpotential Net Type No. Interpotential Net All Net All Net All Net All Net All Net All Net Type NT/C Interpotential Net All Ne	Customer Information			
Input-Output Information (software solectable) Sensor Type No. of Leads	Customer			Model No.
Sensor Type No of Leads No of Leads NIST Type B T/C DN Type T T/C DN Type L T/C DN Type	P.O. Number			Line Item
P: 100 a = 0.00385 ★ 2-Wire INIST Type B:T/C INIST Type TT/C PI:200 a = 0.00385 4-Wire ★ INIST Type TT/C DIN Type U:T/C PI:200 a = 0.00385 4-Wire ★ INIST Type TT/C DIN Type U:T/C PI:000 a = 0.00385 INIST Type N:T/C DIN Type U:T/C INIST Type N:T/C DIN Type U:T/C PI:000 a = 0.00385 INIST Type N:T/C DINS:Type N:T/C DINS:Type N:T/C DINS:Type N:T/C Initial context C:10 INIST Type N:T/C DINS:Type N:T/C DINS:Type N:T/C Initial context Initial context Initial context Initial context DINS:Type N:T/C Initial context Initial context Initial context Initial context DINS:Type N:T/C Initial context Initial context Initial context Initial context DINS:Type N:T/C Initial context Initial context Initial context Initial context Dintial context Initial context Initial context Initial context Initial context Dintial context Initial context Initial context Initial context Initial context Dintial context Initial context Init	Input–Output Informat	ion (software selectable)		
and Damping 0 °C + 100 °C + 5 Seconds + 00 °C + 7F 0 Uther (Value must be less than 32 seconds) 7F 7F 7F 7F 7F 7F 7F 7	Sensor Type	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	 □ 2-Wire □ 3-Wire □ 4-Wire ★ 	 NIST Type E T/C DIN Type L T/C NIST Type J T/C DIN Type U T/C NIST Type K T/C MIST Type N T/C Ohms NIST Type R T/C Type W5Re/W26Re
Hardware Tag	and Damping	□ 0°C★ □°C □°F □°R □K □mV	□ 100 °C ★ □ °C □ °F □ °R □ K □ mV	□ 5 Seconds ★
Software Tag	Tagging			
Transmitter Information Integral Meter With Meter (choose as many as desired) (644H Only-M5 Engineering Units ★ mA ★ option) Percent Range MA ★ NOTE: If an integral meter is ordered with the transmitter, the default configuration alternates between "Engineering Units" and "mA." Descriptor (C10ption) Message (C1 Option)				,
Integral Meter With Meter (choose as many as desired) (644H Only-M5 Engineering Units * mA * option) Percent Range NOTE: If an integral meter is ordered with the transmitter, the default configuration alternates between "Engineering Units" and "mA." Descriptor (C1Option)			(8 characters maximum	n - default is first 8 characters of the hardware tag)
(64-H Only-M5 Engineering Units ★ mA ★ option) Percent Range NOTE: If an integral meter is ordered with the transmitter, the default configuration alternates between "Engineering Units" and "mA." Descriptor (C1Option)	Transmitter Information	n		
Date (C1 Option) Day(numeric) Month (alphabetic) Year (numeric) Failure Mode and Software Security Month (alphabetic) Year (numeric) Failure Mode High ★ Low Software Security Off ★ On Signal Selection	(644H Only-M5 option) NOTE: If an integral me Descriptor (C1Option)	 ☐ Engineering Units ★ ☐ Percent Range ter is ordered with the transmine 	mA \star	a b
Failure Mode and Software Security Failure Mode High * Low Software Security Off * On Signal Selection +20 mA with simultaneous digital signal based on HART protocol * Burst mode of HART digital process variable Burst mode output options: Primary variable in engineering units NOTE: This option fixes the transmitter's analog output at 4 mA. Choose a transmitter address for each transmitter (1 – 15) NOTE: Default transmitter address is "1" if multidrop communications is selected Alarm and Saturation Values Rosemount Standard * NAMUR-compliant. Available with option code A1 or CN. Custom High Alarm Level: mA (must be b				
Failure Mode High ★ Low Software Security Off ★ On Signal Selection			Month (alphabetic)Year (numeric)
Software Security Off ★ On Signal Selection				
Signal Selection 4-20 mA with simultaneous digital signal based on HART protocol ★ Burst mode of HART digital process variable Burst mode output options: Primary variable in engineering units Primary variable in percent of range Multidrop Communication NOTE: This option fixes the transmitter's analog output at 4 mA. Choose a transmitter address for each transmitter (1 – 15)		☐ High ★		
 ↓ 4-20 mA with simultaneous digital signal based on HART protocol ★ Burst mode of HART digital process variable Burst mode output options: Primary variable in engineering units Primary variable in percent of range Multidrop Communication NOTE: This option fixes the transmitter's analog output at 4 mA. Choose a transmitter address for each transmitter (1 – 15)	0.4			
□ Rosemount Standard ★ □ NAMUR-compliant. Available with option code A1 or CN. □ Custom □ High Alarm Level: mA (must be between 21.0 and 23.0 mA) □ Low Alarm Level: mA (must be between 3.5 and 3.75 mA) □ High Saturation Level: mA (must be between 20.5 mA and the High Alarm Value minus 0.1 mA) □ Low Saturation Level: mA (must be between the Low Alarm Value plus 0.1 mA and 3.9 mA)		☐ Off ★		
 NAMUR-compliant. Available with option code A1 or CN. Custom High Alarm Level: mA (must be between 21.0 and 23.0 mA) Low Alarm Level: mA (must be between 3.5 and 3.75 mA) High Saturation Level: mA (must be between 20.5 mA and the High Alarm Value minus 0.1 mA) Low Saturation Level: mA (must be between the Low Alarm Value plus 0.1 mA and 3.9 mA) 	Signal Selection 4-20 mA with simula Burst mode of HART Burst mode ou Primary variab NOTE: This optio NOTE: Default tra	aneous digital signal based digital process variable tput options: le in engineering units Prin n fixes the transmitter's analo ansmitter address is "1" if mult	☐ On I on <i>HART</i> protocol ★ nary variable in percent of rang g output at 4 mA. Choose a tra	ansmitter address for each transmitter (1 – 15)
	Signal Selection 4-20 mA with simula Burst mode of HART Burst mode ou Primary variab NOTE: This optio NOTE: Default tra	aneous digital signal based digital process variable tput options: le in engineering units Prin n fixes the transmitter's analo ansmitter address is "1" if mult	☐ On I on <i>HART</i> protocol ★ nary variable in percent of rang g output at 4 mA. Choose a tra	ansmitter address for each transmitter (1 – 15)
	Signal Selection 4-20 mA with simula Burst mode of HART Burst mode ou Primary variab NOTE: This option NOTE: Default tra Alarm and Saturation NAMUR-compliant. A Custom High Alarm Level: Low Alarm Level: High Saturation Level:	aneous digital signal based digital process variable tput options: le in engineering units □ Prin n fixes the transmitter's analo ansmitter address is "1" if mult Values rd ★ Ivailable with option code A1 mA (must mA (must vel: mA (must	☐ On I on <i>HART</i> protocol ★ nary variable in percent of rang g output at 4 mA. Choose a tra tidrop communications is selec or <i>CN</i> . be between 21.0 and 23.0 mA be between 3.5 and 3.75 mA) be between 20.5 mA and the H	ansmitter address for each transmitter (1 – 15) ted .) High Alarm Value minus 0.1 mA)

Configuration Data Sheet

FOUNDATION[™] Fieldbus transmitter

★ = Default Configuration

Customer Information	on		
Customer			Model No.
P.O. No.			Line Item
Transmitter Tagging	I		
Hardware Tag			
	(2 lines x 28 character max.)		
Physical Device Tag	(32 character max.)		
Integral Meter (Choo	ose 4)		
	 Sensor 1 Engineering Units Average Temperature 	 Sensor 2 Engineering Units Differential Temperature 	Terminal Temperature
Transmitter Informa	tion		
Descriptor			
(C1 Option)	(32 characters maximum)		
Message (C1 Option)			
	(48 characters maximum)		
Date	Day	Month	Year
(C1 Option)	Hour	Minute	Second
Security			
Write Protect (softwar	re) □ Off ★	🗌 On	
Damping			
🗌 5 Seco	nds ★ □ Other	(values must be less than 32 s	seconds)
LCD Display			
	r 1+	Terminal Temperature	

□ Sensor 1★

Terminal Temperature

Product Data Sheet

00813-0100-4728, Rev LA April 2006

Sensor 1	
Sensor Tag	(32 Characters Max)
Туре	
□ Pt 100 α = 0.00385 ★	
Pt 100 α = 0.003916	
□ Pt 200 α = 0.00385	
□ Pt 500 α = 0.00385	
Pt 1000 α = 0.00385	
□ Cu 10	
🗆 Ni 120	
Transmitter Sensor Matching (C2 Option)	
Nonstandard (C7 Option), Attach Calibration Sc	hedule
□ Ohms	
□ NIST Type B T/C	
□ NIST Type E T/C	
□ NIST Type J T/C	
□ NIST Type K T/C	
□ NIST Type N T/C	
□ NIST Type R T/C	
□ NIST Type S T/C	
□ NIST Type T T/C	
□mV	
DIN Type L T/C	
DIN Type U T/C	
Type W5Re/W26Re T/C	
Number of Leads	
2-wire 3-wire	☐ 4-wire ★
Measurement Point	
LO HI	
Units	
□mV	→ 3°
□ Ohms	□°F
ПК	□°R
Alarms ⁽¹⁾	Priority (0-15)
HI HI Alarm	
HI Alarm	
LO Alarm	
LO LO Alarm	

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