# **Temperature Sensors and Accessories** (Metric)



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# Introduction

## Overview

Rosemount integral mount temperature sensors, accessory hardware, and assemblies constitute a complete line of industrial temperature-sensing instruments. A variety of RTD and thermocouple sensors are available alone, or as complete assemblies including connection heads, thermowells, and extension fittings. Emerson Process Management ("Emerson") offers s complete temperature measurement assemblies including Rosemount Smart and Programmable Temperature Transmitters. Please ask your Emerson representative for details.

Series 65 Platinum RTD Temperature Sensors are highly linear and have a stable resistance versus temperature relationship. These sensors are used primarily in industrial environments where high accuracy, durability, and long-term stability are required. Series 65 sensors are designed to meet the most critical parameters of international standards: DIN EN 60751 incorporating Amendments 1 and 2, DIN 43760, and BS 1904. (1) This standardization provides sensor interchangeability without the need for transmitter circuitry adjustment.

Enhanced performance and optimal temperature measurement accuracy is available for Series 65 sensors coupled with a range of smart temperature transmitters through calibration schedules and Callendar van Dusen constants.

Series 185 Thermocouple Temperature Sensors conform to IEC 584 and are available in types J, K and N. Series 185 sensors are available single ungrounded, or dual ungrounded, isolated.

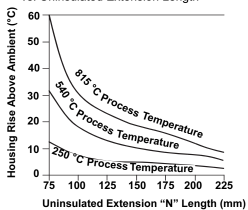
All sensors are available in a variety of lengths<sup>(2)</sup> and ranges with flying lead, terminal block, or <sup>1</sup>/<sub>2</sub>-inch ANPT spring-loaded adapter lead wire terminations.

In addition to complete assemblies, Emerson offers a selection of separate accessory hardware including connection heads and thermowells.

# **Choosing an Extension and Thermowell**

Aside from ambient temperature variations, heat from the process, in a direct mounting configuration, is transferred from the thermowell to the transmitter housing. If the expected process temperature is near or beyond the transmitter specification limits, consider the use of additional thermowell extension length, an extension nipple, or a remote mounting configuration to isolate the transmitter from these excessive temperatures. Figure 1 provides an example of the relationship between transmitter housing temperature rise and extension length. Use Figure 1 and the accompanying example as a guide for determining adequate thermowell extension length.

FIGURE 1. Transmitter Housing Temperature Rise vs. Uninsulated Extension Length



## Example

The rated ambient temperature specification for the transmitter is 85 °C. If the maximum ambient temperature is 40 °C and the temperature to be measured is 540 °C, the maximum allowable housing temperature rise is the rated temperature specification limit minus the existing ambient temperature (85 – 40), or 45 °C.

As shown in Figure 1, an "N" dimension of 90 mm will result in a housing temperature rise of 22 °C. An "N" dimension of 100 mm would therefore be the minimum recommended length, and would provide a safety factor of about 25 °C. A longer "N" dimension, such as 150 mm, would be desirable in order to reduce errors caused by transmitter temperature effect, although in that case the transmitter may require extra support.

<sup>(1)</sup>  $100 \Omega$  at 0 °C,  $\alpha = 0.00385 \Omega$  x °C/ $\Omega$ 

Sensors over two meters long will be supplied coiled unless otherwise requested.

# INTEGRAL MOUNT SENSORS AND ASSEMBLIES

Series 65 RTD and Series 185 Thermocouple Temperature Sensors may be ordered as complete assemblies, which provide a complete, yet simple, means of specifying the proper industrial hardware for most temperature measurements. One assembly model number, derived from one ordering table, completely defines the type of sensing element, as well as the material, length, and style of extension fittings and thermowells.

All sensor assemblies are sized and inspected by Emerson to ensure complete component compatibility and performance.

## MOUNTING CONFIGURATIONS

# Series 65 Platinum RTDs and Series 185 Thermocouples

You may order the Series 65 RTDs and the Series 185 Thermocouples with flying leads, a terminal block, or a ½-inch ANPT spring-loaded adapter.

Ordered with flying leads, the sensors are designed to be used with a head-mount temperature transmitter attached directly to the sensor. The flying lead configuration allows the removal of the sensor and transmitter as one assembly.

The BUZH connection head allows terminal block style sensors and transmitters to be mounted together. The transmitters in these assemblies will be mounted in the cover of the BUZH connection head.

The sensors with a ½-inch ANPT spring-loaded adapter are used with directly mounted 3144P field-mount temperature transmitters or through the use of Rosemount connection heads. This assembly requires a terminal block to be mounted inside the head.

Hazardous area approvals are available with all three types of sensors, but they are dependent on the configuration of the entire temperature measurement assembly (see "Hazardous Locations Certification" on page 5).

## **Temperature Considerations**

Ambient temperature limits for the connection head are -40° C to +85° C. The LT Option may be extended down to a range of -51° C to +85° C.

Ambient temperature range addresses the connection head only, and requires suitable cable glands and field wiring provisions to meet the temperature requirements below -40° C.

FIGURE 2. Series 65 RTD Lead Wire Configuration

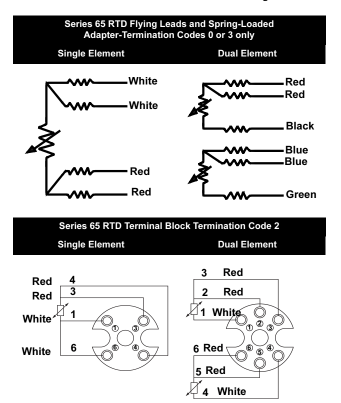
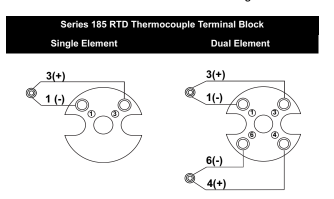


FIGURE 3. Series 185 Lead Wire Configuration



## **SPECIFICATIONS**

## Series 65 Platinum RTD

100  $\Omega$  RTD at 0 °C,  $\alpha$  = 0.00385  $\Omega$  x °C/ $\Omega$ .

#### **Temperature Range**

-50 to 450 °C or -196 to 600 °C depending on type

#### **Self Heating**

0.15 K/mW when measured per method defined in DIN EN 60751:1996

#### **Thermal Response Time**

9 seconds maximum required to reach 50% sensor response when tested in flowing water according to IEC 751

#### **Immersion Error**

60 mm minimum usable depth of immersion when tested according to IEC 751

#### Insulation Resistance

1,000  $\mbox{M}\Omega$  minimum insulation resistance when measured at 500 Vdc and at room temperature

#### **Sheath Material**

316 SST / 321 SST with mineral-insulated cable construction

#### **Lead Wire**

PTFE insulated, silver-coated copper wire. See Figure 3 for wire configuration

#### **Identification Data**

The model and serial numbers are marked on each sensor

## Ingress Protection (IP) Ratings

Rosemount Series 65 sensor assemblies are IP65 / IP68 and NEMA 4X. This rating is applicable only for complete assemblies including either:

- · a connection head, extension, and barstock thermowell
- · a connection head and tubular thermowell
- · a connection head, extension, and sensor

# **Series 185 Thermocouple**

#### Construction

A thermocouple consists of a junction between two dissimilar metals that produces a change in thermoelectric emf in relationship to a change in temperature. Rosemount Series 185 thermocouple sensors are manufactured from selected materials to meet IEC 584 Tolerance Class 1. The junction of these wires is welded to form a pure joint, maintaining the integrity of the circuit and ensuring the highest accuracy. Ungrounded junctions are protected from the environment by the sensor sheath. The ungrounded and isolated junctions provide electrical isolation from the sensor sheath.

#### **Sheath Material**

Rosemount thermocouples are made of a mineral insulated cable design with a variety of sheath materials available to suit both the temperature and the environment. For temperature up to 800 °C in air, AISI 321 is standard. For temperatures from 800 to 1100 °C in air, Inconel 600 is standard. For temperatures above 1100 °C, precious metal or ceramic protective sheaths are available upon request. For strongly oxidising or reducing atmospheres, please consult your local Emerson representative.

#### **Lead Wires**

Thermocouple, internal – 18 SWG (16 AWG) solid wire (max), 19 SWG (18 AWG) solid wire (min.). External extension leads, Type J and K – 0.8 mm minimum stranded wire, PTFE insulated. Color coded per IEC 584. See Figure 3 for wire configuration.

## **Identification Data**

The model and serial numbers are marked on each sensor.

## Insulation Resistance

1 000 M $\Omega$  minimum insulation resistance when measured at 500 Vdc and at room temperature.

#### Ingress Protection (IP) Ratings

Rosemount Series 65 sensor assemblies are IP65 / IP68 and NEMA 4X. This rating is applicable only for complete assemblies including either:

- · a connection head, extension, and barstock thermowell
- a connection head and tubular thermowell
- · a connection head, extension, and sensor

TABLE 1. Characteristics of Series 185 Thermocouples

Туре	Alloys (wire colour)	Sheath Material	Temp. Range (°C)	Limits of Error Interchangeability DIN EN 60584-2	Tolerance Class
J	Fe (+ black), CuNi (- white)	1.4541 (AISI 321)	- 40 to 375, 375 to 750	1.5 °C, 0.004 t	1
K	NiCr (+ green), NiAl (- white)	Inconel 600	- 40 to 375, 375 to 1000	1.5 °C, 0.004 t	1
N	NiCrSi (+ rose), NiSi (- white)	Nicrobell B	- 40 to 375, 375 to 1000	1.5 °C, 0.004 t	1

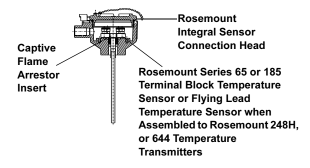
## HAZARDOUS LOCATIONS CERTIFICATION

The ATEX/CENELEC Flameproof approval is dependent on the Rosemount Integral Sensor Connection Head assembled with a Rosemount RTD or thermocouple temperature sensor (see Figure 4). The captive flame arrestor insert must be fully engaged into the connection head for compliance with this approval.

ATEX Flameproof Approval ATEX Marking 2 II 2 G Certification Number. KEMA01ATEX2181. EEx d IIC T5 ( $-40 \le T_{amb} \le 80$  °C) EEx d IIC T6 ( $-40 \le T_{amb} \le 70$  °C)

The Rosemount Series 65 RTD and 185 Thermocouple Temperature Sensors with <sup>1</sup>/<sub>2</sub>-inch ANPT Spring Loaded Adapters are approved for direct mount to the Rosemount 3144P Smart Temperature Transmitters. Refer to the Rosemount Temperature Transmitter Reference Manuals for installation details.

FIGURE 4. ATEX/CENELEC Flameproof Configuration.



ID ATEX / CENELEC Dust Ignition-Proof
Certification Number: KEMA99ATEX8715
ATEX Marking: ☑ II 1 D

C€ 1180
T95 °C (-40 °C ≤ T<sub>amb</sub> ≤ 85 °C)

The ATEX/CENELEC Dust Ignition-Proof approval is dependent on the Rosemount Integral Sensor Connection Head assembled with a Rosemount RTD or thermocouple temperature sensor (see Figure 4). The captive flame arrestor insert must be fully engaged into the connection head for compliance with this approval.

ATEX/CENELEC Type "n" Approval ATEX Marking & II 3 G Certification Number BAS00ATEX3145 [EEx nL II T5 ( $T_{amb}$  = -40 to 70 °C)] The ATEX/CENELEC EExn Approval allows equipment, which under normal conditions does not emit sparks or produce hot surfaces, to be installed in Zone 2 areas. The EEx n integrity is achieved by the design and construction that maintains a minimum of IP 54 protection. Individual items are not approved. The Rosemount type n approval applies to complete assemblies only. This approval applies to every combination of thermowell, connection head, extension, and sensor detailed in this Product Data Sheet, except the <sup>1</sup>/<sub>2</sub>-inch ANPT spring-loaded style. In addition, certain thermowells, not designed by Rosemount Inc., are acceptable for the EEx n assembly provided they conform exactly to Rosemount specifications.

I1 ATEX/IBExU Intrinsic Safety Approval
ATEX Marking II 2 G
EEx ia IIC T6 (T<sub>amb</sub> = – 51 to 60 °C)
The Intrinsically Safety Approval is valid for Series 65 RTD
Sensors and Series 185 thermocouples.
These certified sensors can only be applied in Zone 1. The
marking of intrinsically safe circuits is effected by color
codes or print, Ex i. A mounted-on connection head is
provided with a ground screw for earth connection and a
blue painted cable gland.

E5 FM Explosion-Proof Explosion-Proof for Class I, Division 1, Groups B, C, D. Dust-Ignition Proof for Class I, III, Division 1, Groups E, F, G. Ambient temperature Limits: -40 to 245 °C When installed per Rosemount Drawing 000068-0013 NEMA Enclosure Type 4X.

E7 Standard Association of Australia (SAA) Flameproof Approval (EEx d IIC T6 (T<sub>amb</sub> = -40 to 65 °C)

The Rosemount Series 65 RTD and Series 185
Thermocouple Temperature Sensors are approved for direct mount to the Rosemount 248H, 644, and 3144P Smart
Temperature Transmitters. To ensure approval compliance, specify the E7 option of both the sensor and the transmitter at the time of ordering.

## SENSOR-TO-TRANSMITTER MATCHING

Significant measurement accuracy improvements can be attained using a temperature sensor that is matched to a temperature transmitter. This process involves identifying the relationship between resistance and temperature for a specific RTD sensor. This relationship, approximated by the Callendar-van Dusen equation, is described as:

$$\mathsf{R}_{\mathsf{t}} = \mathsf{R}_{\mathsf{o}} + \mathsf{R}_{\mathsf{o}} \alpha [\mathsf{t} - \delta(0.01\mathsf{t} - 1)(0.01\mathsf{t}) - \beta(0.01\mathsf{t} - 1)(0.01\mathsf{t})^3],$$

where:

R<sub>t</sub> = Resistance (ohms) at Temperature t (°C)

R<sub>o</sub> = Sensor-Specific Constant (Resistance at t = 0 °C)

 $\alpha$  =Sensor-Specific Constant

δ =Sensor-Specific Constant

 $\beta$  =Sensor-Specific Constant (0 at t > 0 °C)

The exact values for the Callendar-van Dusen constants (Ro,  $\alpha$ ,  $\delta$ ,  $\beta$ ) are specific to each RTD sensor and are established by testing each individual sensor at various temperatures.

Series 65 RTD sensors can be ordered with the Calibration Option codes V10 or V11, where the values of all four sensor-specific constants are supplied with each sensor. To utilize the unique, built-in sensor-matching capability of the Rosemount 644, and 3144P transmitters, the Callendar-van Dusen constants can be programmed into the transmitter at the factory or in the field using a HART Communicator.

The transmitter uses the Callendar-van Dusen constants to generate a sensor curve that describes the relationship between resistance and temperature for this particular sensor and transmitter assembly. By using the sensors actual resistance-vs.-temperature curve, there is a 3- or 4-fold improvement in temperature measurement accuracy for the total system.

Options V10 and V11 are specific to a particular temperature range. As with Calibration Schedules, the accuracies associated with each option code represent worst-case conditions when the sensor is used over the entire temperature range. The accuracy of Series 65 sensors with the "V" option will vary because they have different hysteresis and repeatability characteristics. To ensure optimal performance, select a "V" option where the sensor's range of actual operation is between the minimum and maximum calibration points. For applications requiring the use of a Resistance vs. Temperature Table, order a temperature range-specific characterization schedule.

# **IEC 751 Interpretation**

The Callendar-van Dusen equation is one method of describing the resistance versus temperature (R vs.T) relationship for platinum RTDs. International standard IEC 751 interprets the R vs. T relationship using an approach similar to the Callendar-van Dusen methodology. The IEC 751 R vs.T relationship standard uses the following equation:

$$R_t = R_0[1 + At + Bt^2 + C (t-100)t^3]$$

As in the Callendar-van Dusen method,  $R_o,$  A, B, C are specific to each RTD and are established by testing each sensor at various temperatures. The actual values for A, B, and C differ in magnitude from the Callendar-van Dusen constants  $(R_o,\,\alpha,\,\beta,\,\delta),$  while  $R_o$  is the same in both equations. Either methodology yields the same result in any sensor-to-transmitter matching scenario, since one equation is a simple mathematical interpretation of the other.

TABLE 2. Series 65 Interchangeability

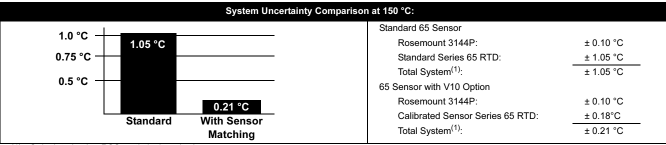
S .	•
Standard Series 65 IEC-751 Class B	Temperature
±0.80 °C (±1.44 °F)	-100 °C (-148 °F)
±0.30 °C (±0.54 °F)	0 °C (32 °F)
±0.80 °C (±1.44 °F)	100 °C (212 °F)
±1.80 °C (±3.24 °F)	300 °C (572 °F)
±2.30 °C (±4.14 °F)	400 °C (752 °F)
Series 65 with IEC-751 Class A Option	Temperature
Series 65 with IEC-751 Class A Option ±0.35 °C (±0.63 °F)	Temperature -100 °C (-148 °F)
•	•
±0.35 °C (±0.63 °F)	-100 °C (-148 °F)
±0.35 °C (±0.63 °F) ±0.15 °C (±0.27 °F)	-100 °C (-148 °F) 0 °C (32 °F)
±0.35 °C (±0.63 °F) ±0.15 °C (±0.27 °F) ±0.35 °C (±0.63 °F)	-100 °C (-148 °F) 0 °C (32 °F) 100 °C (212 °F)

# Typical Sensor-to-Transmitter Matching Accuracy Improvements

Transmitter: Rosemount 3144 (has built-in sensor matching capabilities), span of 0 to 200 °C, accuracy = 0.1 °C)

Sensor: Series 65 RTD

Callendar van Dusen Option: V10 Process Temperature: 150 °C



(1) Calculated using RSS statistical method:

System accuracy =  $\sqrt{(Transmitter \'accuracy)^2 + (Sensor accuracy)^2}$ 

## **CALIBRATION**

Sensor calibration may be required for input to quality systems, or for control system enhancement. More frequently, it is used to improve the overall temperature measurement performance by matching the sensor to a temperature transmitter. Sensor matching is available for RTD sensors used with Rosemount Smart transmitters where the inherent stability and repeatability of the RTD technology is well established.

# **Ordering Information**

Use the formats presented below to order a calibrated Series 65 RTD. If you fail to specify all of the necessary calibration-related information when you place your order, Emerson will contact you for the information and your order may be delayed slightly.

# **Calibration Options**

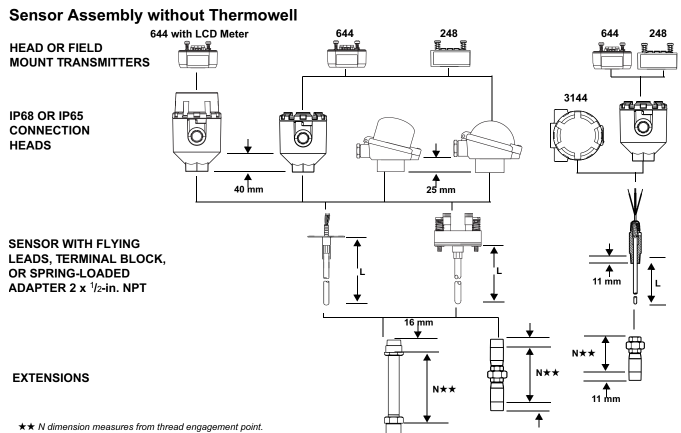
The X8 option calibrates the sensor to a customer-specific temperature range. The Callendar van Dusen, and A, B, and C-constants are supplied with a works certificate.

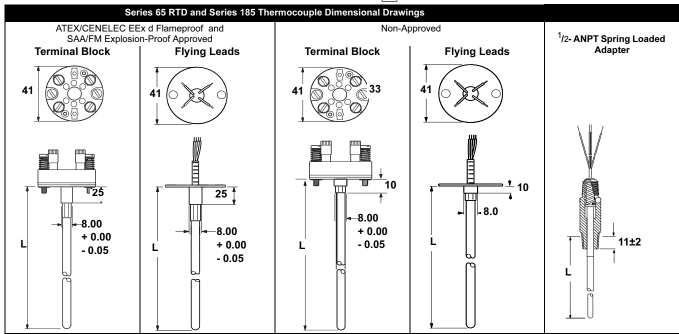
Option X8: Sensor Calibrated to a Customer-Specified Temperature Range (see Temperature Range) When you order an RTD with the X8 option, the temperature range the sensor needs to be calibrated must be specified. Take note of the sensor temperature limits as shown below.

Typical Model Number	Model	Connection Head	Lead Wire Termination	Sensor Type	Extension Type	Extension Length	Thermowell Material	Immersion Length	Mounting Style	Additional Options
Nullibei	0065	С	2	1	D	0135	D	0225	T12	X8
				Cal	ibrate from -10	to 120 °C				

## **Option V: Sensor Calibration with Works Certificate**

	Cod	de
	V10	V11
Temperature Range (°C)	- 50 to 450	0 to 100
Calibration Points (°C)	<b>–</b> 50	0
	0	50
	100	100
	450	





Series	Sensor Diameter	Number of Leads	Lead Wire Leng	th (Flying Leads)	Lead Wire Lengtl	n (Spring Loaded)
			Element 1	Element 2	Element 1	Element 2
65 Single Element	6.0	4	100	_	150	_
65 Dual Element	6.0	6	100	200	150	200
185 Single Element	6.0	2	100	_	150	_
185 Dual Element	6.0	4	100	200	150	200

# **ORDERING TABLES**

# Series 65 Platinum RTD and 185 Thermocouple Without Thermowell

0065	Resistance Thermometer, Pt 100, Class B standard, suitable for t		•	
0185	Thermocouples, DIN EN 60584 (IEC 584), Class 1, suitable for tr	ansmitter m	ounting	
Code	Connection Head Material		Rating <sup>(1)</sup>	Conduit / Cable Entry
С	Rosemount, aluminum – suitable for mounting 248, 644 transmitt		68	M20 x 1.5
D	Rosemount, aluminum – suitable for mounting 248, 644 transmitt		68	<sup>1</sup> /2-in. NPT
G	Rosemount, stainless steel – suitable for mounting 248, 644 trans			M20 x 1.5
H J	Rosemount, stainless steel – suitable for mounting 248, 644 trans GR–A/BL (BUZ), aluminum – suitable for mounting 248, 644 trans			<sup>1</sup> /2-in. NPT M20 x 1.5 (with cable gland)
J	TZ–A/BL (BUZH), aluminum – suitable for mounting 248, 644 train			M20 x 1.5 (with cable gland)
1	Rosemount, aluminum with LCD display cover	normaci inoi	68	M20 x 1.5 (With cable gland)
2	Rosemount, aluminum with LCD display cover		68	<sup>1</sup> /2-in. NPT
N	No Connection head)			
Code	Sensor Lead Wire Termination			
0	Flying leads – no springs on DIN plate			
2	Terminal block – DIN 43762  Spring loaded adapter – <sup>1</sup> / <sub>2</sub> -in. NPT – use with Extension Type co	odoo Lond I	N.	
Code	Sensor Type	odes J and i		ure Range –valid for tolerance Class B Pt 100 only
1	RTD, single element, 4-wire			50 °C (–58 to 842 °F)
<u>수</u> 2	RTD, dual element, 3-wire			50 °C (–58 to 842 °F)
2 3 4	RTD, single element, 4-wire			600 °C (–321 to 1112 °F)
4	RTD, dual element, 3-wire		–196 to 6	600 °C (–321 to 1112 °F)
03J1	Thermocouple, Type J, single element, ungrounded			50 °C (–40 to 1382 °F)
03K1	Thermocouple, Type K, single element, ungrounded			000 °C (-40 to 1832 °F)
03N1 03N1 05J1	Thermocouple, Type N, single element, ungrounded			000 °C (-40 to 1832 °F)
05J1 05K1	Thermocouple, Type J, dual element, isolated, ungrounded Thermocouple, Type K, dual element, isolated, ungrounded			50 °C (–40 to 1382 °F) 000 °C (–40 to 1832 °F)
05N1	Thermocouple, Type N, dual element, isolated, ungrounded			000 °C (-40 to 1832 °F)
		Head		
Code		Connection	Instrument Connection	Material
D	•	M24 x 1.5	1/2-in NPT	Stainless Steel (minimum length N = 35 mm)
T	· · · · · · · · · · · · · · · · · · ·	M24 x 1.5	M18 x 1.5	Stainless Steel (minimum length N = 35 mm)
F J	11 11 -	//2-in NPT no head	<sup>1</sup> /2-in NPT <sup>1</sup> /2-in NPT	Stainless Steel (minimum length N = 110 mm) Stainless Steel (minimum length N = 80 mm)
N	No Extension (use when ordering the sensor alone, only available			
W		M24x1.5	iolon Longin (14) codo c	550)
L		/2-in. NPT		
Code	Extension Length (N)			
0000	No extension – use with Extension Type code N			
0035	35 mm			
0080	80 mm – standard for Extension Type code J			
0110 0135	110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Con	nection Hea	ad Material codes C. D.	G H 1 and 2
0150	150 mm – standard for DIN Extension used with Form B Connect			G, 11, 1, and 2
XXXX	Non-standard extension length – available from 35 to 500 mm			
Code	Thermowell Material			
N	No thermowell			
Code	Sensor Length (L)	Code	Sensor Length (L)	
0145		0405	405 mm	
0205		)435	435 mm	
	275 mm (	0555	555 mm	length – available from min. 100 mm, max. 9999 mr
0275			Non-etandard concor	
0315	315 mm	XXXX	Non-standard sensor	lerigiri – avallable Irom min. 100 mm, max. 9999 mi
0315 0375	315 mm > 375 mm	·^^	Non-standard sensor	lengti – avallable from min. 100 mm, max. 9999 mm
0315 0375 Code	315 mm > 375 mm Options	· · · · · · · · · · · · · · · · · · ·	Non-standard serisor	lerigur – avallable Irom mili. 100 mili, max. 9999 mi
0315 0375 Code Sensor O	315 mm 375 mm Options  Options (available with 65 only)		Non-standard sensor	lerigur – avallable Irom mili. 100 mili, max. 9999 mi
0315 0375 Code Sensor O	315 mm > 375 mm Options		Non-standard sensor	lerigur – avallable Irom mili. 100 mili, max. 9999 mi
0315 0375 Code Sensor O A1 A2	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F		Non-standard Serisor	lerigur – avallable Irom mili. 100 mili, max. 9999 mi
0315 0375 Code Sensor O A1 A2 Hazardou	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Dual element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Is Locations Certifications  EEx ia – ATEX/IBEXU Intrinsic Safety Approval		Non-standard Serisor	lerigur – avallable Irom mili. 100 mili, max. 9999 mi
0315 0375 Code Sensor O A1 A2 Hazardou I1 N1 <sup>(2)(3)</sup>	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Dual element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Is Locations Certifications  EEx ia – ATEX/IBExU Intrinsic Safety Approval  EEx n – ATEX/CENELEC Type 'n' Approval		Non-standard Serisor	lerigur – avallable Irom mili. 100 mili, max. 9999 mi
0315 0375 Code Sensor O A1 A2 Hazardou I1 N1(2)(3) E1(3)	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Dual element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Is Locations Certifications  EEx ia – ATEX/IBExU Intrinsic Safety Approval  EEx n – ATEX/CENELEC Type 'n' Approval  EEx d – ATEX/CENELEC Flame-Proof Approval		Non-standard Serisor	lerigur – avallable Irom mili. 100 mili, max. 9999 mi
0315 0375 Code Sensor O A1 A2 Hazardou I1 N1(2)(3) E1(3) ND(3)	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Dual element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Is Locations Certifications  EEX ia – ATEX/IBEXU Intrinsic Safety Approval  EEX n – ATEX/CENELEC Type 'n' Approval  EEX d – ATEX/CENELEC Flame-Proof Approval  ATEX Dust Ignition Proof		Non-standard Serisor	lerigur – avallable Irom mili. 100 mili, max. 9999 mi
0315 0375 Code Sensor O A1 A2 Hazardou I1 N1 <sup>(2)(3)</sup> E1 <sup>(3)</sup> ND <sup>(3)</sup> E7 <sup>(3)</sup>	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Dual element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Is Locations Certifications  EEx ia – ATEX/IBEXU Intrinsic Safety Approval  EEx n – ATEX/CENELEC Type 'n' Approval  EEx d – ATEX/CENELEC Flame-Proof Approval  ATEX Dust Ignition Proof  SAA Flame Proof Approval		Non-standard Serisor	lerigur – avallable Irom mili. 100 mili, max. 9999 mi
0315 0375 Code Sensor O A1 A2 Hazardou I1 N1(2)(3) E1(3) ND(3) E7(3) E5(3)	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Dual element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Is Locations Certifications  EEx ia – ATEX/IBEXU Intrinsic Safety Approval  EEx n – ATEX/CENELEC Type 'n' Approval  EEx d – ATEX/CENELEC Flame-Proof Approval  ATEX Dust Ignition Proof  SAA Flame Proof Approval  EEx d – FM Explosion Proof Approval		Non-standard Serisor	lerigur – avallable Irom mili. 100 mili, max. 9999 mi
0315 0375 Code Sensor O A1 A2	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Dual element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Is Locations Certifications  EEx ia – ATEX/IBEXU Intrinsic Safety Approval  EEx n – ATEX/CENELEC Type 'n' Approval  EEx d – ATEX/CENELEC Flame-Proof Approval  ATEX Dust Ignition Proof  SAA Flame Proof Approval  EEx d – FM Explosion Proof Approval	<del>-</del> )		
0315 0375 Code Sensor O A1 A2 Hazardou I1 N1(2)(3) E1(3) ND(3) E7(3) E5(3) Accessor G1 G3	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Dual element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Is Locations Certifications  EEx ia – ATEX/IBEXU Intrinsic Safety Approval  EEx n – ATEX/CENELEC Type 'n' Approval  EEx d – ATEX/CENELEC Flame-Proof Approval  ATEX Dust Ignition Proof  SAA Flame Proof Approval  EEx d – FM Explosion Proof Approval  ies  External ground screw – only available with Rosemount Connectic  Cover Chain – only available with Rosemount Connection Head I	ion Head M Material cod	aterial codes C, D, G, H es C, D, G, and H,	I, 1, and 2
0315 0375 Code Sensor O A1 A2 Hazardou I1 N1(2)(3) E1(3) ND(3) E7(3) E5(3) Accessor G1 G3 G6(4)	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Dual element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Is Locations Certifications  EEx ia – ATEX/IBEXU Intrinsic Safety Approval  EEx n – ATEX/CENELEC Type 'n' Approval  EEx d – ATEX/CENELEC Flame-Proof Approval  ATEX Dust Ignition Proof  SAA Flame Proof Approval  Eex d – FM Explosion Proof Approval  ies  External ground screw – only available with Rosemount Connectic  Cover Chain – only available with Rosemount Connection Head I  Aluminum Extension Ring for Dual Transmitter mounting in Conn	ion Head M Material cod ection Heac	aterial codes C, D, G, H es C, D, G, and H, I – use with Rosemoun	I, 1, and 2
0315 0375 Code Sensor O A1 A2 Hazardou I1 N1(2)(3) E1(3) ND(3) E7(3) E5(3) Accessor G1 G3	315 mm 375 mm  Options  ptions (available with 65 only)  Single element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Bual element Class A sensor from –50 to 450 °C (–58 to 842 °F)  Is Locations Certifications  EEx ia – ATEX/IBExU Intrinsic Safety Approval  EEx n – ATEX/CENELEC Type 'n' Approval  EEx d – ATEX/CENELEC Flame-Proof Approval  ATEX Dust Ignition Proof  SAA Flame Proof Approval  EEx d – FM Explosion Proof Approval  ies  External ground screw – only available with Rosemount Connecti  Cover Chain – only available with Rosemount Connection Head I  Aluminum Extension Ring for Dual Transmitter mounting in Conn  Terminal Block for use with sensor termination code 3 and Rosen	ion Head M Material cod ection Heac	aterial codes C, D, G, F es C, D, G, and H, I – use with Rosemoun s C, D, G, and H	I, 1, and 2

## **Product Data Sheet**

# Sensors and Accessories (Metric)

00813-0200-2654, Rev HA Catalog 2008 - 2009

Assemble 7	To Option
XA <sup>(5)</sup>	Assemble sensor to specific temperature transmitter (hand tight, PTFE paste, fully wired) – valid with 144H, 248, 644, 3144 and 3244MV
Calibration	Options (available with 65 only)
V10	Works certificate – sensor calibration from –50 to 450 °C (–58 to 842 °F) with A, B, C, and Callendar-van Dusen constants
V11	Works certificate – sensor calibration from 0 to 100 °C (–32 to 212 °F) with A, B, C, and Callendar-van Dusen constants
X8	Works certificate – sensor calibration over specified temperature range with A, B, C, and Callendar-van Dusen constants
Range	
LT	Special materials to meet extended temperature range of -51° C

#### Typical Model Number: 0065 C 2 3 D 0150 N 0315 A1

- (1) To maintain IP 68 rating, use a suitable cable gland on the conduit connection thread. All threads must be sealed with a suitable sealing tape
- (2) For complete assemblies or as replacement sensor for N-series, component parts are not approved. If the transmitter is mounted in a connection head, the Sensor Lead Wire Termination code 0 (flying leads) is required.
- (3) Not available with Connection Head Material Codes J and L.
- (4) Not valid with E5, E7, ND or E1 Approval.
- (5) If ordering Assemble To Option XA with a transmitter, specify the same option on the transmitter model number.

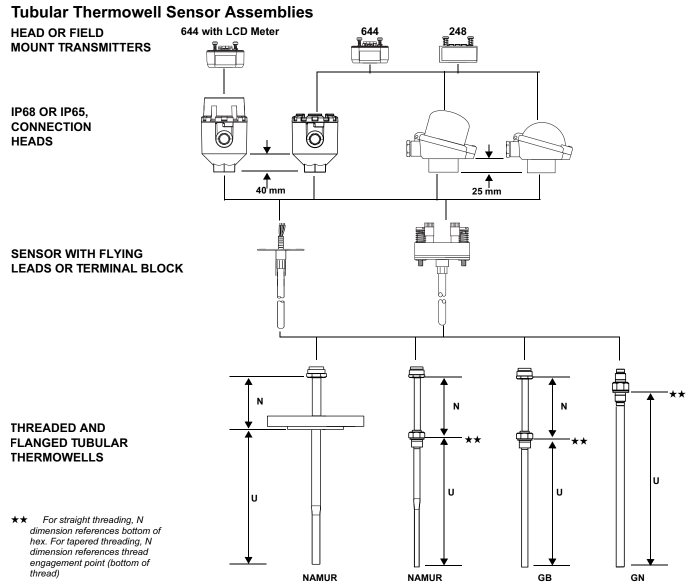


TABLE 3. Tubular Thermowell Ratings

Туре	Dimensions	Process Connection	Max.	Flow Velocity (m/s)	Immersion length (mm)	Max. Pressure (bar) <sup>(1)</sup>	At Ten	nperature	(°C)	
			Air	Water		0	100	200	300	400
GN,	9 x 1 mm	Sçrew Socket	25	3	160	50	48	44	40	36
GB	1.4571	G 1/2			250	40	40	40	40	36
	(316 Ti)				400	18	18	18	18	18
GN,	11 x 2 mm	Screw Socket	40	5	160	100	95	92	88	80
	1.4571	G1			250	50	50	50	50	50
	(316 Ti)				400	18	18	18	18	18
NAMUR	12 x 2.5 mm	Screw Socket	40	5	160	100	100	100	100	100
	1.4571	G1			220	100	100	100	78	78
	(316 Ti)				280	100	100	100	55	55

(1) For immersion "U" length (mm)

# Series 65 Platinum RTD and 185 Thermocouple With Tubular Thermowell

0065 0185	Resistance Thermometer, Pt 100, Class B stand		•	
Code	Thermocouples, DIN EN 60584 (IEC 584), Clas Connection Head Material	s 1, suitable for transmitter mounti	IIG IP Rating <sup>(1)</sup> Conduit / Cable Entry	
;	Rosemount, aluminum – suitable for mounting 2	248 644 transmitter inside	68 M20 x 1.5	
	Rosemount, aluminum – suitable for mounting 2		68 ¹/2-in. NPT	
	Rosemount, stainless steel – suitable for mount		68 M20 x 1.5	
	Rosemount, stainless steel – suitable for mount	ing 248, 644 transmitter inside	68 <sup>1</sup> /2-in. NPT	
	GR –A/BL (BUZ), aluminum – suitable for mour	•	65 M20 x 1.5 (with cable gland)	
	TZ-A/BL (BUZH), aluminum – suitable for mour	nting 248, 644 transmitter inside	65 M20 x 1.5 (with cable gland)	
	Rosemount, aluminum with LCD display cover		68 M20 x 1.5	
ode	Rosemount, aluminum with LCD display cover		68 ¹/2-in. NPT	
ode	Sensor Lead Wire Termination  Flying leads – no springs on DIN plate			
	Terminal block – DIN 43762			
ode	Sensor Type		Temperature Range –valid for tolerance Class only	B Pt 1
1	RTD, single element, 4-wire		– 50 to 450 °C (–58 to 842 °F)	
2	RTD, dual element, 3-wire		– 50 to 450 °C (–58 to 842 °F)	
2 3	RTD, single element, 4-wire		–196 to 600 °C (–321 to 1112 °F)	
4	RTD, dual element, 3-wire		-196 to 600 °C (-321 to 1112 °F)	
03J1	Thermocouple, Type J, single element, ungrour		– 40 to 750 °C (–40 to 1382 °F)	
03K1	Thermocouple, Type K, single element, ungroun		– 40 to 1000 °C (–40 to 1832 °F)	
03N1	Thermocouple, Type N, single element, ungroun		- 40 to 1000 °C (-40 to 1832 °F)	
03N1 05J1	Thermocouple, Type J, dual element, isolated, u	•	- 40 to 750 °C (-40 to 1382 °F)	
05K1 05N1	Thermocouple, Type K, dual element, isolated, Thermocouple, Type N, dual element, isolated,		<ul> <li>40 to 1000 °C (−40 to 1832 °F)</li> <li>40 to 1000 °C (−40 to 1832 °F)</li> </ul>	
ode	Extension Type	ungrounded	- +0 to 1000 C (-40 to 1032 F)	
·	Tubular, no extension – form GN			
	Tubular, with extension – form GB, NAMUR			
ode	Extension Length (N)	Code	Extension Length (N)	
000	No extension – use with Extension Type code Y		3. ( )	
050	50 mm	0130	130 mm	
065	65 mm	0200	200 mm	
105	105 mm	0250	250 mm	
115	115 mm	XXXX	Non-standard extension length – available from 35 to 50	0 mm
ode	Thermowell Material	Maximum Temperature Range		
$O^{(2)}$	1.4404 (AISI 316L)	Ratings, see Table 3 on page Tem	perature-11 (standard material for Asia)	
<i>'</i>	1.4571 (AISI 316Ti)	• • • • • • • • • • • • • • • • • • • •	perature-11 (standard material for Europe, Middle East, Afri	ica)
ode	Immersion Length (U)	Code	Immersion Length (U)	
050	50 mm	0225	225 mm	
075	75 mm	0250	250 mm	
100 115	100 mm	0280		
			280 mm	
	115 mm	0285	285 mm	
130	130 mm	0285 0300	285 mm 300 mm	
130 150		0285	285 mm 300 mm 345 mm	
130 150 160 200	130 mm 150 mm	0285 0300 0345	285 mm 300 mm	500 m
130 150 160 200	130 mm 150 mm 160 mm	0285 0300 0345 0400	285 mm 300 mm 345 mm 400 (mm	500 m
130 150 160 200 220 ode	130 mm 150 mm 160 mm 200 mm 220 mm Mounting Style	0285 0300 0345 0400 XXXX	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 25	500 m
130 150 160 200 220 ode	130 mm 150 mm 160 mm 200 mm 220 mm Mounting Style Thread, tapered	0285 0300 0345 0400 XXXX Process Connections R 1/2-in. (1/2-in. BSPT)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 25  Stem Style Stepped, NAMUR <sup>(3)</sup>	500 m
130 150 160 200 220 ode 02	130 mm 150 mm 160 mm 200 mm 220 mm Mounting Style Thread, tapered Thread, tapered	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 28  Stem Style Stepped, NAMUR <sup>(3)</sup> Stepped, NAMUR <sup>(3)</sup>	500 m
130 150 160 200 220 <b>ode</b> 02 04	130 mm 150 mm 160 mm 200 mm 220 mm Mounting Style Thread, tapered Thread, tapered Thread, tapered	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 25  Stem Style Stepped, NAMUR <sup>(3)</sup> Stepped, NAMUR <sup>(3)</sup> Stepped, NAMUR <sup>(3)</sup> Stepped, NAMUR <sup>(3)</sup>	500 m
130 150 160 200 220 <b>ode</b> 02 04 06 13	130 mm 150 mm 160 mm 200 mm 220 mm  Mounting Style Thread, tapered Thread, tapered Thread, tapered Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in. BSPT) R 1-in. (1-in. BSPT) M27 x 2	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 25  Stem Style Stepped, NAMUR <sup>(3)</sup>	500 m
130 150 160 200 220 <b>ode</b> 02 04 06 13	130 mm 150 mm 160 mm 200 mm 220 mm 220 mm Mounting Style Thread, tapered Thread, tapered Thread, tapered Thread, parallel Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. ( <sup>1</sup> /1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 25  Stem Style Stepped, NAMUR <sup>(3)</sup>	500 m
130 150 160 200 220 <b>ode</b> 02 04 06 13 20	130 mm 150 mm 160 mm 200 mm 220 mm 220 mm Mounting Style Thread, tapered Thread, tapered Thread, tapered Thread, parallel Thread, parallel Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 25  Stem Style Stepped, NAMUR <sup>(3)</sup>	500 m
130 150 160 200 220 <b>ode</b> 02 04 06 13 20 22	130 mm 150 mm 160 mm 200 mm 220 mm 220 mm Mounting Style Thread, tapered Thread, tapered Thread, tapered Thread, parallel Thread, parallel Thread, parallel Thread, parallel Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G 1-in. ( <sup>1</sup> /2-in.BSPF)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 25  Stem Style Stepped, NAMUR <sup>(3)</sup>	500 m
130 150 160 200 220 02 02 04 06 113 220 222 24	130 mm 150 mm 160 mm 200 mm 220 mm 220 mm Mounting Style Thread, tapered Thread, tapered Thread, tapered Thread, parallel Thread, parallel Thread, parallel Thread, parallel Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 28  Stem Style Stepped, NAMUR <sup>(3)</sup>	500 m
130 150 160 200 2220 004 006 13 20 22 22 24 91	130 mm 150 mm 160 mm 200 mm 220 mm  Mounting Style Thread, tapered Thread, tapered Thread, tapered Thread, parallel Thread, tapered	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G 1-in. (1-in. BSPF) M20 x 1.5 M33 x 2 <sup>1</sup> /2-in. NPT	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 28  Stem Style Stepped, NAMUR <sup>(3)</sup>	600 m
130 150 160 200 222 002 004 006 113 220 22 24 91 331 38	130 mm 150 mm 160 mm 200 mm 220 mm  Mounting Style Thread, tapered Thread, tapered Thread, tapered Thread, parallel Thread, tapered	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G 3 <sup>1</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G 1-in. (1-in. BSPF) M20 x 1.5 M33 x 2 <sup>1</sup> /2-in. NPT <sup>3</sup> /4-in. NPT	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 28  Stem Style Stepped, NAMUR <sup>(3)</sup>	500 m
130 150 160 200 220 002 004 006 13 220 22 24 991 331 338 40	130 mm 150 mm 160 mm 200 mm 200 mm 220 mm 220 mm Mounting Style Thread, tapered Thread, tapered Thread, parallel Thread, tapered Thread, tapered Thread, tapered Thread, tapered Thread, tapered Thread, tapered	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G 1-in. (1-in. BSPF) M20 x 1.5 M33 x 2 1/2-in. NPT 3/4-in. NPT 1-in. NPT	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 28  Stem Style Stepped, NAMUR(3)	500 m
130 150 160 2200 2220 0de 02 04 06 13 220 22 24 91 31 38 40 42 52	130 mm 150 mm 160 mm 200 mm 200 mm 220 mm 220 mm Mounting Style Thread, tapered Thread, tapered Thread, parallel Thread, tapered Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G 3 <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G 1-in. (1-in. BSPF) M20 x 1.5 M33 x 2 <sup>1</sup> /2-in. NPT 3 <sup>3</sup> /4-in. NPT 1-in. NPT G <sup>1</sup> /2-in. [ <sup>3</sup> /2-in. BSPF)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 25  Stem Style Stepped, NAMUR <sup>(3)</sup> Straight, GN, D. 9 x 1 mm <sup>(4)</sup>	500 m
130 150 160 200 220 02 04 06 13 20 22 24 91 31 38 40 40 42 52	130 mm 150 mm 160 mm 200 mm 220 mm  Mounting Style Thread, tapered Thread, tapered Thread, parallel Thread, tapered Thread, tapered Thread, parallel Thread, parallel Thread, parallel Thread, parallel Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G 1-in. (1-in. BSPF) M20 x 1.5 M33 x 2 <sup>1</sup> /2-in. NPT <sup>3</sup> /4-in. NPT G <sup>1</sup> /2-in. NPT G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 25  Stem Style Stepped, NAMUR(3) Straight, GN, D. 9 x 1 mm(4) Straight, GN, D. 9 x 1 mm(4)	500 m
130 150 160 200 2220 0220 04 06 13 20 22 22 24 91 331 38 40 42 552 92 63	130 mm 150 mm 160 mm 200 mm 220 mm  Mounting Style Thread, tapered Thread, tapered Thread, parallel Thread, tapered Thread, tapered Thread, tapered Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) M20 x 1.5 M33 x 2 <sup>1</sup> /2-in. NPT <sup>3</sup> /4-in. NPT G <sup>1</sup> /2-in. NPT G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 28  Stem Style Stepped, NAMUR <sup>(3)</sup> Straight, GN, D. 9 x 1 mm <sup>(4)</sup> Straight, GN, D. 9 x 1 mm <sup>(4)</sup> Straight, GN, D. 9 t 1 x 2 mm <sup>(4)</sup>	500 m
130 150 160 200 2220 0de 002 004 006 113 20 22 22 24 91 31 38 40 42 55 29 63 99	130 mm 150 mm 160 mm 200 mm 220 mm  Mounting Style Thread, tapered Thread, tapered Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) M20 x 1.5 M33 x 2 <sup>1</sup> /2-in. NPT 3/4-in. NPT 1-in. NPT 1-in. NPT G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 28  Stem Style Stepped, NAMUR <sup>(3)</sup> Straight, GN, D. 9 x 1 mm <sup>(4)</sup> Straight, GN, D. 9 x 1 mm <sup>(4)</sup> Straight, GN, D. 11 x 2 mm <sup>(4)</sup> Straight, GN, D. 11 x 2 mm <sup>(4)</sup>	500 m
130 150 160 200 2220 00de 002 004 006 113 220 222 24 991 331 338 440 442 552 992 663 994 772	130 mm 150 mm 160 mm 200 mm 220 mm  Mounting Style Thread, tapered Thread, tapered Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) M20 x 1.5 M33 x 2 <sup>1</sup> /2-in. NPT <sup>3</sup> /4-in. NPT 1-in. NPT 1-in. NPT G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 26  Stem Style Stepped, NAMUR <sup>(3)</sup> Straight, GN, D. 9 x 1 mm <sup>(4)</sup> Straight, GN, D. 9 x 1 mm <sup>(4)</sup> Straight, GN, D. 11 x 2 mm <sup>(4)</sup> Straight, GN, D. 11 x 2 mm <sup>(4)</sup> Straight, GB, D. 9 x 1 mm <sup>(4)</sup>	500 m
130 150 160 200 220 0222 04 06 13 20 22 24 91 31 38 40 42 52 92 63 94 72	130 mm 150 mm 160 mm 200 mm 220 mm  Mounting Style Thread, tapered Thread, tapered Thread, parallel Thread, tapered Thread, tapered Thread, tapered Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G 1-in. (1-in. BSPF) M20 x 1.5 M33 x 2 <sup>1</sup> /2-in. NPT 1-in. NPT G <sup>1</sup> /2-in. NPT 1-in. NPT G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 26  Stem Style Stepped, NAMUR(3) Straight, GN, D. 9 x 1 mm(4) Straight, GN, D. 9 x 1 mm(4) Straight, GN, D. 11 x 2 mm(4) Straight, GB, D. 9 x 1 mm(4) Straight, GB, D. 9 x 1 mm(4) Straight, GB, D. 9 x 1 mm(4)	500 m
130 150 150 160 200 220 ode 602 604 606 613 620 622 624 691 638 640 642 652 692 693 694 695 695 695 695 695 695 695 695	130 mm 150 mm 160 mm 200 mm 220 mm  Mounting Style Thread, tapered Thread, tapered Thread, parallel Thread, tapered Thread, tapered Thread, tapered Thread, parallel	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G 3/4-in. ( <sup>3</sup> /4-in.BSPF) M20 x 1.5 M33 x 2 <sup>1</sup> /2-in. NPT 3/4-in. NPT G <sup>1</sup> /2-in. NPT G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF)	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 25  Stem Style  Stepped, NAMUR(3) Straight, GN, D. 9 x 1 mm <sup>(4)</sup> Straight, GN, D. 9 x 1 mm <sup>(4)</sup> Straight, GN, D. 11 x 2 mm <sup>(4)</sup> Straight, GB, D. 9 x 1 mm <sup>(4)</sup>	500 m
130 150 160	130 mm 150 mm 160 mm 200 mm 220 mm  Mounting Style Thread, tapered Thread, tapered Thread, parallel Thread, tapered Thread, tapered Thread, tapered Thread, parallel Flange, RF Flange, RF	0285 0300 0345 0400 XXXX Process Connections R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT) R <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPT) R 1-in. (1-in. BSPT) M27 x 2 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) G <sup>3</sup> /4-in. ( <sup>3</sup> /4-in.BSPF) G 1-in. (1-in. BSPF) M20 x 1.5 M33 x 2 <sup>1</sup> /2-in. NPT 1-in. NPT G <sup>1</sup> /2-in. NPT 1-in. NPT G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5 G <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPF) M20 x 1.5	285 mm 300 mm 345 mm 400 (mm Non-standard immersion length – available from 50 to 26  Stem Style Stepped, NAMUR(3) Straight, GN, D. 9 x 1 mm(4) Straight, GN, D. 9 x 1 mm(4) Straight, GN, D. 11 x 2 mm(4) Straight, GB, D. 9 x 1 mm(4) Straight, GB, D. 9 x 1 mm(4) Straight, GB, D. 9 x 1 mm(4)	500 m

# **Product Data Sheet**

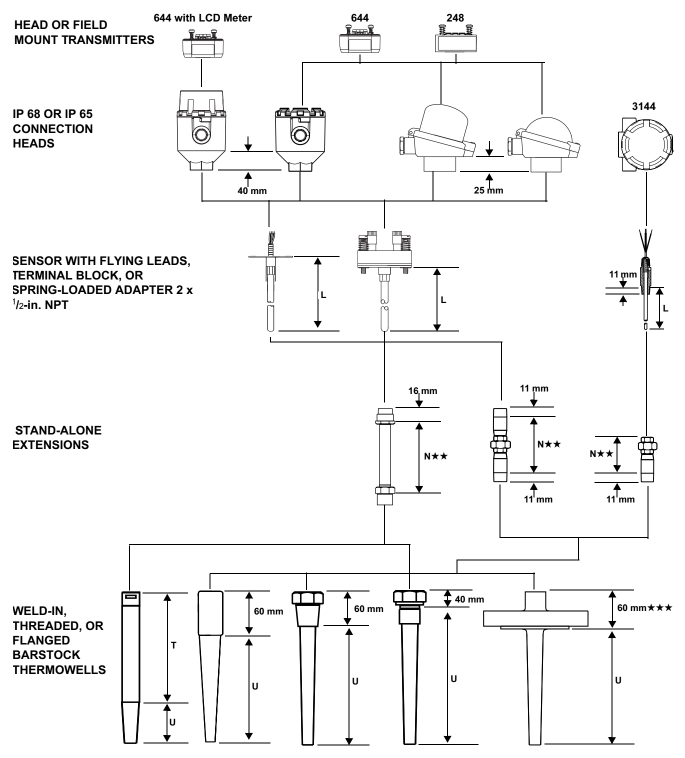
00813-0200-2654, Rev HA Catalog 2008 - 2009

# Sensors and Accessories (Metric)

Code	Mounting Style (Continued)	Process Connections	Stem Style
L20	Flange, RF	1-in, 300 lbs	Stepped, NAMUR <sup>(3)</sup>
L26	Flange, RF	1.5-in. 300 lbs	Stepped, NAMUR <sup>(3)</sup>
L32	Flange, RF	2-in. 300 lbs	Stepped, NAMUR <sup>(3)</sup>
H02	Flange, Form B1 according to EN 1092-1	DN 25 PN 16	Stepped, NAMUR <sup>(3)</sup>
H08	Flange, Form B1 according to EN 1092-1	DN 25 FN 10 DN 25 PN 25/40	Stepped, NAMUR <sup>(3)</sup>
H14	Flange, Form B1 according to EN 1092-1	DN 40 PN 16	Stepped, NAMUR <sup>(3)</sup>
H20	Flange, Form B1 according to EN 1092-1	DN 40 PN 16 DN 40 PN 25/40	Stepped, NAMUR <sup>(3)</sup>
H26	Flange, Form B1 according to EN 1092-1	DN 50 PN 40	Stepped, NAMUR <sup>(3)</sup>
Code	Options	DN 50 PN 40	Stepped, NAMOK 7
	ions (available with 65 only)		
A1	Single element Class A sensor from -50 to 45		
A2	Dual element Class A sensor from -50 to 450	°C (–58 to 842 °F)	
	Locations Certifications		
I1	EEx ia – ATEX / IBExU Intrinsic Safety Approv	val	
N1 <sup>(5)(6)</sup>	EEx n – ATEX/CENELEC Type 'n' Approval		
E1 <sup>(6)</sup>	EEx d – ATEX/CENELEC Flame Proof Approv	val	
ND <sup>(6)</sup>	ATEX Dust Ignition Proof		
E7 <sup>(6)</sup>	SAA Flame Proof Approval		
E5 <sup>(6)</sup>	EEx d – FM Explosion Proof Approval (consul	It factory for availability)	
Accessorie			
G1	External ground screws – only available with I		
G3 <sub>(7)</sub>	Cover Chain – only available with Rosemount		
G6 <sup>(7)</sup>		r mounting in Connection Head – us	e with Rosemount Connection Head Material Codes C and D.
Thermowel			
Q8	Thermowell material certification, DIN EN 102	204 3.1	
R01 <sup>(8)</sup>	Thermowell External Pressure Testing		
R03	Thermowell Dye Penetration Testing		
R04	Thermowell Special Cleaning		
Assemble <sup>*</sup>			
XA <sup>(9)</sup>		smitter (hand tight, PTFE paste, fully	wired) – valid with 144H, 248, 644, 3144 and 3244MV
	options (available with 65 only)		
V10	Works certificate – sensor calibration from –50		
V11	Works certificate – sensor calibration from 0 to		
X8	Works certificate – sensor calibration over spe	ecified temperature range with A, B,	C, and Callendar-van Dusen constants
Range			
LT	Special materials to meet extended temperatu	ire range of -51° C	

- Typical Model Number: 0065 L 2 1 Z 0115 Y 0375 G20 XA
- (1) To maintain IP 68 rating, use a suitable cable gland on the conduit connection thread. All threads must be sealed with a suitable sealing tape.
- (2) Process thread or process flange to be 316L material with a stem material of 316Ti. Not NAMUR compliant.
- (3) NAMUR compliance only applicable with 316Ti material code "Y". Minimum immersion length of 115 mm. For u < 115 mm, use straight thermowell, 8 mm Diameter.
- (4) Not available with Thermowell Material code D.
- (5) For complete assemblies or as replacement sensor for type N-series, component parts are not approved. If the transmitter is mounted in a connection head, the Sensor Lead Wire Termination code 0 (flying leads) is requested.
- (6) Not available with Connection Head Material codes J and L.
- (7) Not valid with E5, E7, ND, or E1 Approval.
- (8) Not available with welded connection.
- (9) If ordering Assemble To Option XA with a transmitter, specify the same option on the transmitter model number.

# **Barstock Thermowell Sensor Assemblies**



<sup>★★</sup> N dimension measures from thread engagement point.

<sup>★★★</sup> This dimension is 80 mm for 1500# and 2500# flanges.

# Series 65 Platinum RTD and 185 Thermocouple With Barstock Thermowell

0065	Resistance Thermometer, Pt 100, Class B standard, suitable for tra	nsmitter mounting		
0185	Thermocouples, DIN EN 60584 (IEC 584), Class 1, suitable for trans	smitter mounting		
Code	Connection Head Material		IP Rating <sup>(*</sup>	Conduit / Cable Entry
С	Rosemount, aluminum – suitable for mounting 248, 644 transmitter		68	M20 x 1.5
D	Rosemount, aluminum – suitable for mounting 248, 644 transmitter		68	¹/2-in. NPT (cable entry)
G	Rosemount, stainless steel – suitable for mounting 248, 644 transm		68	M20 x 1.5 (cable entry)
J	Rosemount, stainless steel – suitable for mounting 248, 644 transm		68 65	1/2-in. NPT (cable entry)
L	GR –A/BL (BUZ), aluminum – suitable for mounting 248, 644 transi TZ–A/BL (BUZH), aluminum – suitable for mounting 248, 644 transi		65	M20 x 1.5 (with cable gland) M20 x 1.5 (with cable gland)
1	Rosemount, aluminum with LCD display cover	miller maide	68	M20 x 1.5 (with cable gland)
2	Rosemount, aluminum with LCD display cover		68	¹/₂-in. NPT
N	No Connection head			
Code	Sensor Lead Wire Termination			
0	Flying leads – no springs on DIN plate			
2	Terminal block – DIN 43762			
3	Spring loaded adapter – 1/2-in. NPT – use with Extension Type code	s J and N		
Code	Sensor Type			Temperature Range –valid for tolerance Class B P 100 only
1	RTD, single element, 4-wire			– 50 to 450 °C (–58 to 842 °F)
<u>2</u> 2	RTD, dual element, 3-wire			- 50 to 450 °C (-58 to 842 °F)
2 3 4	RTD, single element, 4-wire			-196 to 600 °C (-321 to 1112 °F)
4	RTD, dual element, 3-wire			-196 to 600 °C (-321 to 1112 °F)
03J1	Thermocouple, Type J, single element, ungrounded			– 40 to 750 °C (–40 to 1382 °F)
≥ 03K1	Thermocouple, Type K, single element, ungrounded			– 40 to 1000 °C (–40 to 1832 °F)
高 03N1	Thermocouple, Type N, single element, ungrounded			<ul><li>40 to 1000 °C (–40 to 1832 °F)</li></ul>
03N1 03N1 05J1	Thermocouple, Type J, dual element, isolated, ungrounded			- 40 to 750 °C (-40 to 1382 °F)
USICI	Thermocouple, Type K, dual element, isolated, ungrounded			- 40 to 1000 °C (-40 to 1832 °F)
05N1	Thermocouple, Type N, dual element, isolated, ungrounded			– 40 to 1000 °C (–40 to 1832 °F)
Code			trument Connection	
D T <sup>(2)</sup>	•	24 x 1.5	1/2-in NPT	Stainless Steel (minimum length N = 35 mm)
F		24 x 1.5 -in NPT	M18 x 1.5  1/2-in NPT	Stainless Steel (minimum length N = 35 mm) Stainless Steel (minimum length N = 110 mm
J	., ,,	lo Head)	1/2-in NPT	Stainless Steel (minimum length N = 80 mm)
		o rieau)	/Z-111 INI I	Stairliess Steer (minimum length 14 - 00 min)
IN	NO Extension (only available with Extension length (N) code (1000)			
N Code	No Extension (only available with Extension length (N) code 0000)  Extension Length (N)			
Code	Extension Length (N)			
<b>Code</b> 0000	Extension Length (N)  No extension – use with Extension Type code N			
Code	Extension Length (N)			
<b>Code</b> 0000 0035	Extension Length (N)  No extension – use with Extension Type code N 35 mm			
0000 0035 0080	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm– standard for Extension Type code J	ection Head Materi	al codes C, D, G,	H, 1, and 2
Code 0000 0035 0080 0110 0135 0150	Extension Length (IV)  No extension – use with Extension Type code N 35 mm 80 mm– standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Conne 150 mm – standard for DIN Extension used with Form B Connection			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm– standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Conne 150 mm – standard for DIN Extension used with Form B Connectio Non-standard extension length – available from 35 to 500 mm			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm– standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Conne 150 mm – standard for DIN Extension used with Form B Connectio Non-standard extension length – available from 35 to 500 mm Thermowell Material			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm—standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Conne 150 mm – standard for DIN Extension used with Form B Connectio Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L)			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm – standard for Extension Type code J  110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Conner  150 mm – standard for DIN Extension used with Form B Connectio  Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L)  1.4571 (AISI 316Ti)			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm – standard for Extension Type code J  110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Conner  150 mm – standard for DIN Extension used with Form B Connectio  Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L)  1.4571 (AISI 316Ti)  Immersion Length (U)			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm– standard for Extension Type code J  110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Conner  150 mm – standard for DIN Extension used with Form B Connection  Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L)  1.4571 (AISI 316Ti)  Immersion Length (U)  65 mm			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXXX Code D Y Code 0065 0075	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm– standard for Extension Type code J  110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Connel  150 mm – standard for DIN Extension used with Form B Connection  Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L)  1.4571 (AISI 316Ti)  Immersion Length (U)  65 mm  75 mm			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115	Extension Length (IV)  No extension – use with Extension Type code N 35 mm 80 mm– standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Conne 150 mm – standard for DIN Extension used with Form B Connectio Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm— standard for Extension Type codes J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Conne 150 mm – standard for DIN Extension used with Form B Connectio Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm 125 mm			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125 0150	Extension Length (IV)  No extension – use with Extension Type code N 35 mm 80 mm– standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Conne 150 mm – standard for DIN Extension used with Form B Connectio Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm— standard for Extension Type code J  110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Conne 150 mm – standard for DIN Extension used with Form B Connectio Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L)  1.4571 (AISI 316Ti)  Immersion Length (U)  65 mm  75 mm  115 mm  125 mm  150 mm			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125 0150 0225	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm – standard for Extension Type code J  110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Conner 150 mm – standard for DIN Extension used with Form B Connectio Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L) 1.4571 (AISI 316Ti)  Immersion Length (U)  65 mm  75 mm  115 mm  125 mm  150 mm  225 mm			H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125 0150 0225 0300	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm – standard for Extension Type code J  110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Conner 150 mm – standard for DIN Extension used with Form B Connectio Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L)  1.4571 (AISI 316Ti)  Immersion Length (U)  65 mm  75 mm  115 mm  125 mm  150 mm  225 mm  300 mm	n Head Material co		H, 1, and 2
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125 0125 0300 0450	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm– standard for Extension Type codes J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Connection mm – standard for DIN Extension used with Form B Connection Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm 125 mm 150 mm 225 mm 300 mm 450 mm Non-standard immersion length – available from 80 to 1000 mm in Mounting Style	n Head Material co	odes J and L	
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXX Code T08	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm— standard for Extension Type codes J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Connection Standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm 125 mm 150 mm 225 mm 300 mm 450 mm Non-standard immersion length – available from 80 to 1000 mm in Mounting Style Threaded	5mm increments ocess Connections 1/2-in. (1/2-in. BSPT	Stem Style ) Tapered	
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXX Code T08 T10	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm—standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Connection Standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm 125 mm 150 mm 225 mm 300 mm 450 mm Non-standard immersion length – available from 80 to 1000 mm in Mounting Style Threaded R Threaded R Threaded	5mm increments ocess Connections 1/2-in. (1/2-in. BSPT) 3/4-in. (3/4-in.BSPT)	Stem Style ) Tapered Tapered	
Code 0000 0035 0080 0110 0135 0150 XXXX  Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXX  Code T08 T10 T12	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm—standard for Extension Type code J  110 mm—standard for Extension Type codes F and J  135 mm—standard for DIN Extension used with Rosemount Connection  150 mm—standard for DIN Extension used with Form B Connection  Non-standard extension length—available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L)  1.4571 (AISI 316Ti)  Immersion Length (U)  65 mm  75 mm  115 mm  125 mm  150 mm  225 mm  300 mm  450 mm  Non-standard immersion length—available from 80 to 1000 mm in Mounting Style  Threaded  R  Threaded  R  Threaded  R  Threaded  R	5mm increments ocess Connections 1/2-in. (1/2-in. BSPT) 1-in. (3/4-in.BSPT) 1-in. (1-in. BSPT)	Stem Style ) Tapered Tapered Tapered	
Code 0000 0035 0080 0110 0135 0150 XXXX  Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXXX  Code T08 T10 T12 T26	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm – standard for Extension Type code J  110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Conner 150 mm – standard for DIN Extension used with Form B Connection Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L) 1.4571 (AISI 316Ti)  Immersion Length (U)  65 mm  75 mm  115 mm  125 mm  150 mm  225 mm  300 mm  450 mm  Non-standard immersion length – available from 80 to 1000 mm in  Mounting Style  Threaded  Threaded  R  Threaded  R  Threaded  R  Threaded  R  Threaded  R  Threaded  R	5mm increments ocess Connections 1/2-in. (1/2-in. BSPT) 1/3-in. (1-in. BSPT) 1/2-in. (1/2-in. BSPT)	Stem Style ) Tapered Tapered Tapered ) Tapered	
Code 0000 0035 0080 0110 0135 00150 XXXX  Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXXX  Code T08 T10 T12 T26 T28	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm – standard for Extension Type code J  110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Conner 150 mm – standard for DIN Extension used with Form B Connectio Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L) 1.4571 (AISI 316Ti)  Immersion Length (U)  65 mm  75 mm  115 mm  125 mm  150 mm  225 mm  300 mm  450 mm  Non-standard immersion length – available from 80 to 1000 mm in Mounting Style  Threaded  R Threaded  R Threaded  R Threaded  Threaded  Threaded  G Threaded  G Threaded  Threaded  G Threaded	5mm increments ocesis Connections 1/2-in. (1/2-in. BSPT) 3/4-in. (3/4-in. BSPT) 1/2-in. BSPT) 1/2-in. (3/4-in. BSPF) 3/4-in. (3/4-in. BSPF)	Stem Style ) Tapered Tapered Tapered ) Tapered Tapered Tapered	
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXX Code T08 T10 T12 T26 T28 T30	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm— standard for Extension Type codes F and J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Connection Mon-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm 125 mm 150 mm 225 mm 300 mm 450 mm Non-standard immersion length – available from 80 to 1000 mm in Mounting Style Threaded	5mm increments ocess Connections 1/2-in. (1/2-in. BSPT) 3/4-in. (3/4-in.BSPT) 1-in. (1/2-in. BSPF) 3/4-in. (3/4-in.BSPF) 1-in. (1/2-in.BSPF)	Stem Style ) Tapered Tapered Tapered ) Tapered Tapered Tapered Tapered Tapered	
Code 0000 0035 0080 0110 0150 XXXX Code D Y Code 00065 0075 0115 0125 0150 0225 0300 0450 XXXX Code T08 T10 T12 T26 T28 T30 T44	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm— standard for Extension Type codes F and J 110 mm – standard for DIN Extension used with Rosemount Connection 150 mm – standard for DIN Extension used with Form B Connection Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm 125 mm 150 mm 225 mm 300 mm 450 mm Non-standard immersion length – available from 80 to 1000 mm in Mounting Style Threaded	5mm increments ocess Connections  1/2-in. (1/2-in. BSPT) 3/4-in. (3/4-in.BSPT) 1-in. (1/2-in. BSPF) 1/2-in. (1/2-in.BSPF) 1-in. (1-in.BSPF) 1-in. (1-in.BSPF) 1-in. NPT	Stem Style ) Tapered Tapered Tapered Tapered Tapered Tapered Tapered Tapered Tapered	
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0115 0125 0150 0225 0300 0450 XXXX Code T08 T10 T12 T26 T28 T30 T44 T46	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm—standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Connection Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti)  Immersion Length (U) 65 mm 75 mm 115 mm 125 mm 150 mm 225 mm 300 mm 450 mm Non-standard immersion length – available from 80 to 1000 mm in Mounting Style Threaded	5mm increments ocess Connections  ¹/2-in. (¹/2-in. BSPT) ³/4-in. (³/4-in.BSPT) ¹/2-in. (¹/2-in. BSPF) ³/4-in. (³/4-in.BSPF) ¹-in. (1-in. BSPF) -in. NPT	Stem Style ) Tapered	
Code 0000 0035 0080 0110 0135 00150 XXXX  Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXX  Code T08 T10 T12 T26 T28 T28 T30 T44 T46 T48	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm—standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Connection Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm 125 mm 150 mm 225 mm 300 mm 450 mm Non-standard immersion length – available from 80 to 1000 mm in Mounting Style Threaded	5mm increments ocess Connections ¹/2-in. (¹/2-in. BSPT) ³/4-in. (³/4-in.BSPT) ¹/2-in. (¹/2-in. BSPF) ³/4-in. (³/4-in.BSPF) ³/4-in. (³/4-in.BSPF) -in. (1-in. BSPF) -in. NPT -in. NPT	Stem Style ) Tapered	
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXX Code T08 T10 T12 T26 T28 T30 T44 T44 T46 T48 T93	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm— standard for Extension Type code J  110 mm— standard for Extension Type codes F and J  135 mm— standard for DIN Extension used with Rosemount Connection  150 mm— standard for DIN Extension used with Form B Connection  Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L)  1.4571 (AISI 316Ti)  Immersion Length (U)  65 mm  75 mm  115 mm  125 mm  150 mm  225 mm  300 mm  450 mm  Non-standard immersion length – available from 80 to 1000 mm in  Mounting Style  Threaded	5mm increments ocess Connections  ¹/2-in. (¹/2-in. BSPT) ³/4-in. (³/4-in.BSPT) ¹/2-in. (¹/2-in. BSPF) ³/4-in. (³/4-in.BSPF) ¹-in. (1-in. BSPF) -in. NPT	Stem Style ) Tapered	
Code 0000 0035 0080 0110 0135 00150 XXXX  Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXXX  Code T08 T10 T12 T26 T28 T30 T44 T48 T93 T95	Extension Length (N)  No extension – use with Extension Type code N  35 mm  80 mm – standard for Extension Type code J  110 mm – standard for Extension Type codes F and J  135 mm – standard for DIN Extension used with Rosemount Conner 150 mm – standard for DIN Extension used with Form B Connection Non-standard extension length – available from 35 to 500 mm  Thermowell Material  1.4404 (AISI 316L) 1.4571 (AISI 316Ti)  Immersion Length (U)  65 mm  75 mm  115 mm  125 mm  150 mm  225 mm  300 mm  450 mm  Non-standard immersion length – available from 80 to 1000 mm in  Mounting Style  Threaded	5mm increments ocess Connections ¹/2-in. (¹/2-in. BSPT) ¹-in. (¹/2-in. BSPT) ¹-in. (¹-in. BSPF) ¹/2-in. (¹/2-in. BSPF) ²/4-in. (³/4-in.BSPF) ¹-in. (1-in. BSPF) ¹-in. (1-in. BSPF) ·-in. NPT in. NPT 27 x 2	Stem Style ) Tapered	
Code 0000 0035 0080 0110 0115 0150 XXXX Code D Y Code 00065 0075 0115 0125 0150 0225 0300 0450 XXXX Code T08 T10 T12 T26 T28 T30 T44 T46 T48 T93 T95 T98 F04	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm— standard for Extension Type codes F and J 110 mm – standard for DIN Extension used with Rosemount Connection 150 mm – standard for DIN Extension used with Form B Connection Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm 125 mm 150 mm 225 mm 300 mm 450 mm Non-standard immersion length – available from 80 to 1000 mm in Mounting Style Threaded	5mm increments ocesis Connections 1/2-in. (1/2-in. BSPT) 3/4-in. (3/4-in.BSPT) 1-in. (1-in. BSPF) 3/4-in. (3/4-in.BSPF) 1-in. (1-in. BSPF) 1-in. (1-in. BSPF) 1-in. (NPT 1-in. NPT 1-in. NPT 127 x 2 33 x 2	Stem Style ) Tapered	
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXXX Code T08 T10 T12 T26 T28 T28 T26 T28 T30 T44 T46 T48 T93 T95 T98 F04 F10	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm—standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Connection Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti)  Immersion Length (U) 65 mm 75 mm 115 mm 125 mm 150 mm 225 mm 300 mm 450 mm Non-standard immersion length – available from 80 to 1000 mm in Mounting Style Threaded	5mm increments ocess Connections  ¹/2-in. (¹/2-in. BSPT) ³/4-in. (³/4-in.BSPT) ¹/2-in. (¹/2-in. BSPF) ¹/2-in. (¹/2-in. BSPF) ¹/1-in. (¹/2-in. BSPF) ¹-in. (1-in. BSPF) -in. NPT -in. 150 lbs 5-in. 150 lbs	Stem Style ) Tapered	
Code 0000 0035 0080 0110 0135 0150 XXXX Code D Y Code 0065 0075 0115 0125 0150 0225 0300 0450 XXXX Code T08 T10 T12 T26 T28 T30	Extension Length (N)  No extension – use with Extension Type code N 35 mm 80 mm—standard for Extension Type code J 110 mm – standard for Extension Type codes F and J 135 mm – standard for DIN Extension used with Rosemount Connection Non-standard extension length – available from 35 to 500 mm  Thermowell Material 1.4404 (AISI 316L) 1.4571 (AISI 316Ti) Immersion Length (U) 65 mm 75 mm 115 mm 125 mm 150 mm 225 mm 300 mm 450 mm Non-standard immersion length – available from 80 to 1000 mm in Mounting Style Threaded	5mm increments ocess Connections  1/2-in. (1/2-in. BSPT) 3/4-in. (3/4-in.BSPT) 1-in. (1/2-in. BSPF) 3/4-in. (3/4-in.BSPF) 1-in. (1/2-in. BSPF) 1-in. (1-in. BSPF) 1-in. NPT in. NPT in. NPT in. NPT 27 x 2 33 x 2 20 x 1.5 in. 150 lbs	Stem Style ) Tapered	

Code	Mounting Style (Continued)	Process Connections	Stem Style								
F22	Flanged, RF	1-in. 300 lbs	Tapered								
F28	Flanged, RF	1.5-in. 300 lbs Tapered									
F34	Flanged, RF	2-in. 300 lbs Tapered									
F40	anged, RF 1-in. 600 lbs Tapered										
F46	Flanged, RF	1.5-in. 600 lbs Tapered									
F52	Flanged, RF										
F58 <sup>(3)</sup>	• ,	2-in. 600 lbs Tapered 1-in. 900/1500 lbs Tapered									
F64 <sup>(3)</sup>	Flanged, RF         1-in. 900/1500 lbs         Tapered           Flanged, RF         1.5-in. 900/1500 lbs         Tapered										
F70 <sup>(3)</sup>	Flanged, RF 1.5-in. 900/1500 lbs Tapered  Flanged, RF 2-in. 900/1500 lbs Tapered										
F70	Flanged, RF 2-in. 900/1500 lbs Tapered Flanged, RF 1.5 in., 2500 lbs. Tapered										
F88	Flanged, RF 1.5 In., 2500 lbs. Tapered										
	• .										
D04 D10											
	Flange, Form B1 according to EN 1092-1 DN 25 PN 25/40 Tapered										
D16	Flange, Form B1 according to EN 1092-1 DN 40 PN 16 Tapered										
D22	Flange, Form B1 according to EN 1092-1 DN 40 PN 25/40 Tapered										
D28	Flange, Form B1 according to EN 1092-1 DN 50 PN 40 Tapered										
W10	Welded 3/4-in. pipe Tapered										
W12	Welded 1-in. pipe Tapered										
W14	Welded 11/4-in. pipe Tapered										
W16	Welded	1½-in. pipe Tapered									
E01	D1 welded	24h7 Tapered 24h7 Tapered									
E02	D2 welded	Tapered									
E04	D4 welded 24h7 Tapered										
E05	D5 welded	24h7	Tapered								
Code	Options										
Sensor O	options (available with 65 only)										
A1	Single element Class A sensor from -50 to 450 °C (-58	to 842 °F)									
A2	Dual element Class A sensor from -50 to 450 °C (-58 to	o 842 °F)									
Hazardou	us Locations Certifications										
l1	EEx ia – ATEX/IBExU Intrinsic Safety Approval										
$N1^{(4)(5)}$	EEx n – ATEX/CENELEC Type 'n' Approval										
E1 <sup>(5)</sup>	EEx d – ATEX/CENELEC Flame-Proof Approval										
ND <sup>(5)</sup>	ATEX Dust Ignition Proof										
E7 <sup>(5)</sup>	SAA Flame Proof Approval										
E5 <sup>(5)</sup>	EEx d – FM Explosion Proof Approval (consult factory for	or availability)									
Accessor	ries										
G1	External ground screws - only available with Rosemour	t Connection Head Material code	s C, D, G, H, 1, and 2								
G3	Cover Chain - only available with Rosemount Connection	on Head Material codes C, D, G, a	and H,								
G6 <sup>(6)</sup>	Aluminum Extension Ring for Dual Transmitter mounting	g in Connection Head - use with I	Rosemount Connection Head Material Codes C and D.								
TB	Terminal Block for use with sensor termination code 3 a	nd Connection Heads C, D, G, an	d H								
Thermow	vell Options										
Q8	Thermowell material certification, DIN EN 10204 3.1										
R01	Thermowell External Pressure Testing Flanged and Threaded thermowell only										
R22	Thermowell Internal Pressure Testing	•	•								
R03	Thermowell Dye Penetration Testing										
R04	Thermowell Special Cleaning										
R05 <sup>(7)</sup>	Thermowell NACE Heat Treatment Approval										
R06	Stainless Steel Plug and Chain										
R07	Full Penetration Weld - for flanged thermowells only										
R16	Ring Joint; Flange face to ANSI B 16.5										
R21	Wake Frequency – Thermowell Strength Calculation										
	e To Options										
XA <sup>(8)</sup>	Assemble sensor to specific temperature transmitter (ha	and tight, PTFE paste, fully wired)	<ul><li>valid with 144H, 248H, 644H, 3144 and 3244MV</li></ul>								
	on Options (available with 65 only)		, =, =, 5								
V10	Works certificate – sensor calibration from –50 to 450 °C	C (-58 to 842 °F) with A. B. C. and	d Callendar-van Dusen constants								
V10	Works certificate – sensor calibration from 0 to 100 °C (–32 to 212 °F) with A, B, C, and Callendar-van Dusen constants										
X8	Works certificate – sensor calibration over specified temperature range with A. B. C. and Callendar-van Dusen constants										
Range		p									

## LT Special materials to meet extended temperature range of -51° C

- Typical Model Number: 0065 G 2 2 D 0135 D 0225 F70 Q8 R01 R07

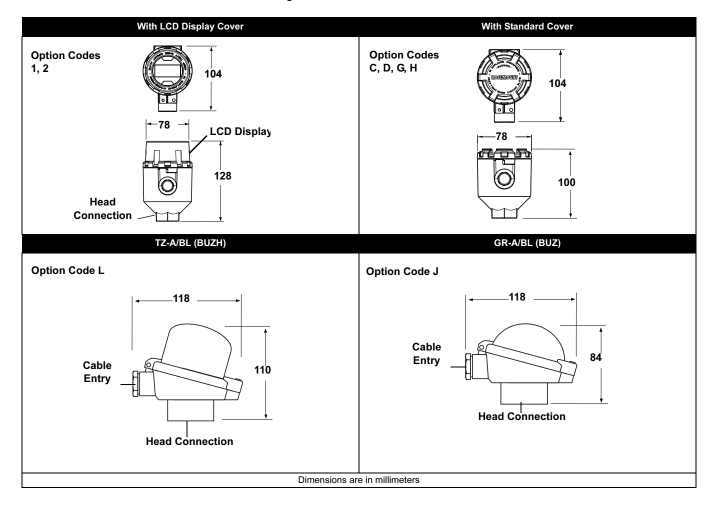
  (1) To maintain IP 68 rating, use a suitable cable gland on the conduit connection thread. All threads must be sealed with a suitable sealing tape.
- (2) Only available with Thermowell Mounting Style codes E01, E02, E04, and E05.
- (3) Standard T-length is 80 mm, full penetration option R07 must be ordered.
- (4) For complete assemblies or as replacement sensor for type N-series, component parts are not approved. If the transmitter is mounted in a connection head, the Sensor Lead Wire Termination code 0 (flying leads) is requested.
- (5) Not available with Connection Head Material codes J and L.
- (6) Not valid with E5, E7, ND, or E1 Approval
- (7) Valid for thermowell material code D AISI 316L (1.4404) only.
- (8) If ordering Assemble To Option XA with a transmitter, specify the same option on the transmitter model number.

# **Accessories**

TABLE 4. Connection Head

Part Number	Model/Material	IP Rating	<b>Conduit Connection</b>	<b>Process Connection</b>
00644-4410-0011	Rosemount, Aluminium	68	1/2-inch NPT	1/2-inch NPT
00644-4410-0013	Rosemount, Aluminium	68	<sup>1</sup> /2-inch NPT	M24 x 1.5
00644-4410-0021	Rosemount, Aluminium	68	M20 x 1.5	<sup>1</sup> /2-inch NPT
00644-4410-0023	Rosemount, Aluminium	68	M20 x 1.5	M24 x 1.5
00644-4410-0111	Rosemount, Aluminium with LCD Display Cover	68	/2-inch NPT	/2-inch NPT
00644-4410-0113	Rosemount, Aluminium with LCD Display Cover	68	<sup>1</sup> /2-inch NPT	M24 x 1.5
00644-4410-0121	Rosemount, Aluminium with LCD Display Cover	68	M20 x 1.5	<sup>1</sup> /2-inch NPT
00644-4410-0123	Rosemount, Aluminium with LCD Display Cover	68	M20 x 1.5	M24 x 1.5
00644-4411-0011	Rosemount, Stainless Steel	68	//2-inch NPT	1/2-inch NPT
00644-4411-0013	Rosemount, Stainless Steel	68	<sup>1</sup> /2-inch NPT	M24 x 1.5
00644-4411-0021	Rosemount, Stainless Steel	68	M20 x 1.5	<sup>1</sup> /2-inch NPT
00644-4411-0023	Rosemount, Stainless Steel	68	M20 x 1.5	M24 x 1.5
00644-4196-0023	GR-A/BL (BUZ), Aluminum	65	M20 x 1.5	M24 x 1.5
00644-4197-0023	TZ-A/BL (BUZH), Aluminum	65	M20 x 1.5	M24 x 1.5

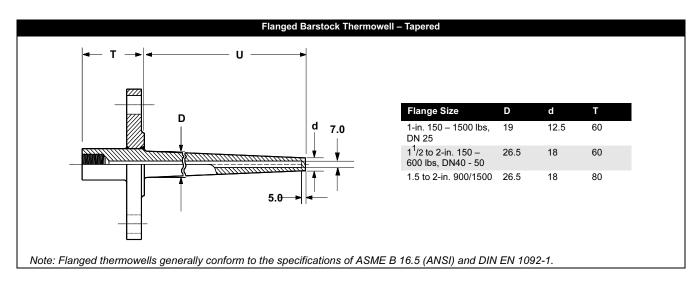
FIGURE 5. Connection Head Dimensional Drawing

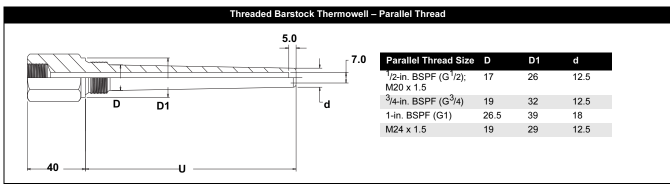


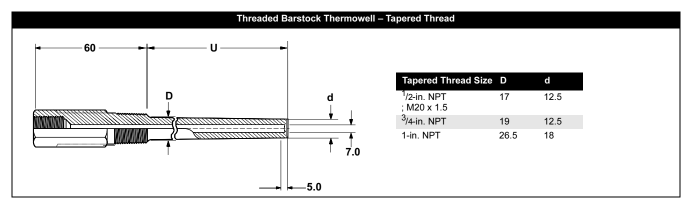
## **Series 96 Barstock Thermowells**

 $U = Immersion \ Length \qquad \qquad D = Stem \ Diameter \qquad \qquad TL = Total \ Length \qquad \qquad T = Lagging \ Length$ 

## Dimensions in millimeters







# **Product Data Sheet**

00813-0200-2654, Rev HA Catalog 2008 - 2009

# Sensors and Accessories (Metric)

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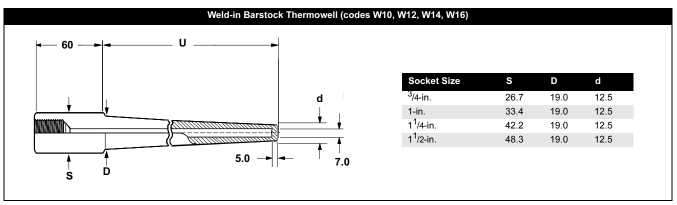
U = Immersion Length

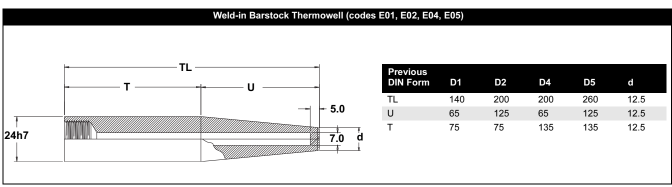
D = Stem Diameter

TL = Total Length

T = Lagging Length

## Dimensions in millimeters





# **Series 96 Barstock Thermowell**

Model	Product Description										
0096	Barstock Thermowell Thermowell Material <sup>(1)</sup>										
Code	1.4404 (AISI 316L)										
Y	1.4571 (AISI 316Ti)										
Code	Immersion Length (U)										
0065	65 mm – standard length for weld-in thermowells, E01 and E04										
0075	75 mm										
0115	115 mm										
0125	125 mm – standard length for weld-in thermowells, E02 and E05										
0150	150 mm										
0225	225 mm										
0300 0450	300 mm 450 mm										
XXXX	Non-standard immersion length										
Code	Mounting Style	Process Connections	Stem Style								
T08	Thread	R <sup>1</sup> /2-in. ( <sup>1</sup> /2-in. BSPT)	Tapered								
T10	Thread	R <sup>3</sup> /4-in.	Tapered								
		(³/4-in.BSPT)									
T12	Thread	R 1-in. (1-in. BSPT)	Tapered								
T26	Thread	G ½-in. (½-in.	Tapered								
T28	Thread	BSPF) G <sup>3</sup> /4-in.	Tapered								
120	Tilloud	(³/4-in.BSPF)	ιαροιου								
T30	Thread	G 1-in. (1-in. BSPF)	Tapered								
T44	Thread	¹/2-in. NPT	Tapered								
T46	Thread	³/4-in. NPT	Tapered								
T48	Thread	1-in. NPT	Tapered								
T93	Thread	M27 x 2	Tapered								
T95 T98	Thread Thread	M33 x 2 M20 x 1.5	Tapered Tapered								
F04	Flange, RF	1-in. 150 lbs	Tapered								
F10	Flange, RF	1.5-in. 150 lbs	Tapered								
F16	Flange, RF	2-in. 150 lbs	Tapered								
F22	Flange, RF	1-in. 300 lbs	Tapered								
F28	Flange, RF	1.5-in. 300 lbs	Tapered								
F34	Flange, RF	2-in. 300 lbs	Tapered								
F40 F46	Flange, RF Flange, RF	1-in. 600 lbs 1.5-in. 600 lbs	Tapered Tapered								
F52	Flange, RF	2-in. 600 lbs	Tapered								
F58 <sup>(2)</sup>	Flanged, RF	1-in. 900/1500 lbs	Tapered								
F64 <sup>(2)</sup>	Flanged, RF	1.5-in. 900/1500 lbs	Tapered								
F <b>7</b> 0 <sup>(2)</sup>	Flanged, RF	2-in. 900/1500 lbs	Tapered								
F82	Flanged, RF	1.5 in 2500 lbs	Tapered								
F88	Flanged, RF	2 in. 2500 lbs	Tapered								
D04	Flange, Form B1 according to EN 1092-1	DN 25 PN 16	Tapered								
D10	Flange, Form B1 according to EN 1092-1	DN 25 PN 25/40	Tapered								
D16 D22	Flange, Form B1 according to EN 1092-1 Flange, Form B1 according to EN 1092-1	DN 40 PN 16 DN 40 PN 25/40	Tapered Tapered								
D28	Flange, Form B1 according to EN 1092-1	DN 50 PN 40	Tapered								
W10	Welded	³/4-in. pipe	Tapered								
W12	Welded	1-in. pipe	Tapered								
W14	Welded	1 <sup>1</sup> /4-in. pipe	Tapered								
W16	Welded	1½-in. pipe	Tapered								
E01	D1 welded, DIN	24h7	Tapered								
E02 E04	D2 welded, DIN D4 welded, DIN	24h7 24h7	Tapered Tapered								
E04	D5 welded, DIN	24h7	Tapered								
Code	Lagging Length		- apolou								
T040	40 mm – valid for Mounting style codes T26, T28,	T30, T93, T95, and T98									
T060	60 mm	,,,									
T075	75 mm – valid for weld-in thermowells codes E01 and E02										
T080	80 mm – valid for flanged thermowells codes F58, F64, F70										
T135	135 mm – valid for weld-in thermowells codes E04	4 and E05									
Code	Instrument Connection Thread Type										
A	M24 x 1.5										
D T	1/2-in. NPT	01 E02 E04 and E05									
	M18 x 1.5 – valid for weld-in thermowells codes E	Continued on Next Page									
		Continued on Next Page									

# **Product Data Sheet**

00813-0200-2654, Rev HA Catalog 2008 - 2009

# Sensors and Accessories (Metric)

Code	Options						
Thermowell Options							
Q8	Thermowell material certification, DIN EN 10204 3.1B						
R01	Thermowell External Pressure Testing (flanged thermowells only)						
R22	Thermowell Internal Pressure Testing						
R03	Thermowell Dye Penetration Testing						
R04	Thermowell Special Cleaning						
R05 <sup>(3)</sup>	Thermowell NACE Heat Treatment Approval						
R06	Stainless Steel Plug and Chain						
R07	Full Penetration Weld - for flanged thermowells only						
R16	Ring Joint; Flange face to ANSI B 16.5						
R21	Wake Frequency – Thermowell Strength Calculation						
Typical Mode	Typical Model Number: 0096 D 0300 F04 T060 D Q8 R01						

- (1) Additional materials are available upon request.
- (2) Standard T-length is 80 mm, full penetration option R07 must be ordered.
- (3) Not available with Thermowell Material code Y.

# **Thermowell Strength Calculation**

## **Pressure and Flow Vibration**

The strength of a thermowell depends on several parameters relating thermowell construction to the installation environment. For most industrial applications, standard Rosemount thermowells provide the necessary strength if the material, style, and length are correct for the application. The proper selection of a thermowell depends on fluid type, temperature, pressure, and fluid velocity. Most thermowell failures are caused by vibration that is induced by fluid flow.

Emerson has a design system for the correct selection of thermowells. This selection service is available for a nominal charge, and to take advantage of this service, complete and return the Thermowell Strength Calculation to your local Emerson Process Management representative.

Emerson includes three possible failure modes in conjunction with thermowell analysis:

#### **Flow-Induced Vibration**

Fluid flow past a thermowell causes vortices to be shed from the well at a wake frequency proportional to the flow velocity. If the wake frequency is at or near the natural frequency of a given thermowell, a resonance condition may cause massive amounts of energy to be absorbed by the thermowell. This results in very high stresses and possible failures. Even if the thermowell does not fail, the sensor capsule may be subjected to severe levels of shock and vibration, resulting in erroneous readings or total sensor failure.

The ASME technique requires that the ratio of wake frequency to the natural frequency of a thermowell be less than 0.8. If the ratio is greater than 0.8, a user has two options:

- Reducing the flow velocity or use a larger diameter thermowell; or
- 2. Use a stronger thermowell configuration (a different thermowell type or material, or a shorter length thermowell).

#### Flow-Induced Stress

Fluid flow, a function of flow velocity and density, causes force to be exerted on the thermowell. The flow-induced stress is calculated and compared with the material strength of the thermowell.

#### **Process Pressure**

The maximum static pressure that a thermowell stem can undergo is calculated.

#### NOTE

The thermowell analysis process is an aid in choosing thermowells for specific applications. It is based upon accepted theoretical methods and not meant to be a guarantee against thermowell failure.

# **Application Data Sheet**

Calculations conducted per ASME/ANSI PTC 19.3 but with Strouhal number varying with Reynolds number. Please complete and fax to appropriate locations at the bottom of this form.

Company Information	1												
Requesting Company:						Ph	one:			Fa	ax:		
Contact						Ta	g Number						
End Customer							Date of Request:						
Thermowell Informati	on (Information f	or ei	ther (a), (b), (c	;), o	r (d) required)								
a) Rosemount Thermov	well Part Number (	exar	mple 0096D030	0F0	4T060DQ8R01)	:							
b) Rosemount Sensor Model Number (example 0065C21D0135D0300T12):													
c) Customer Drawing N	lumber						Mounting Style						Stem Style
d) Generic Thermowell Information:												t	
Thermowell Material			Threaded				,	Tapered					
Stem Style:	☐ Straight	Мо	ounting Style:		Threaded						В	L'A	
	☐ Stepped				Welded					$\perp_{T} \perp$	U		
	□ Tapered				Flanged								
If flanged, specify:	☐ ANSI/ASME									<u> </u>	「 <del></del> +_ι	J A	
	□ DIN							We	lded				Tapered
	Size:	Cla	ass:								B t	_  _ b	
Thermowell Im	nmersion Length (U):												
Thermowel	Il Bore Diameter (D):									-T-	<del> </del> U	Δ	
Thermowell	Lagging Length (T):									1	, , , , , , , , , , , , , , , , , , ,		
	Tip Diameter (A):							Flar	ged		Villand	11	Tapered
	Tip Thickness (t):									L	В	D	
Length from	m Tip to Support (U):											⊢- t	
R	Root Diameter (B) <sup>(1)</sup> :												
Length	of Tip Diameter (Z):												
Service:	☐ Liquid		Gas		Steam	Flu	ıid Descripti	on:					
Operating Fluid Flow R	ate: Maximum												
Operating Fluid Flow R	ate Units:												
□ gal/s	□ gal/min		gal/hr		l/s		l/min		l/hr		ft/s	☐ ft <sup>3</sup>	<sup>3</sup> /min
☐ ft <sup>3</sup> /hr	□ bbl/hr		impgal/s		impgal/min		impgal/hr		m/s		m <sup>3</sup> /min	□ m	<sup>3</sup> /hr
☐ shton/hr	□ lb/hr		kg/s		kg/hr		other:						
Operating Max. Fluid P	ressure:				Gauge	Op	erating Min	Fluid	Pressu	re:		□Gau	
December 11-4-				<u> </u>	Absolute	ъ.						□Abs	olute
Pressure Units:	roturo				°E	Pressure Units:  Viscosity: □kg/mes (Paes)					a-a (Ba-a)		
Operating Fluid Tempe	rature.				°C				VISCOS	ity:		□Kg/ff □Centi	
Operating Fluid Densit	ty:				kg/m <sup>3</sup>	or	Specifi	c Volun	e/Dens	ity:			cess conditions
				□lbm/ft <sup>3</sup>						☐at standard conditions (STP			
Process Pipe Size:					Pip	e Standoff	Height:						
Process Pipe Size:							Standoff Schedule:						
or Standoff Internal Diameter:													
For Rosemount Internal Use Only													
Rosemount Order/Quotation #						Line Item # Ship Set #			ip Set#		ID#		
Customer Order/Item #					Salesperson:								
Cont. Admin.						Te	ch. Specialis	st:					
(1) Same as A for str	raıgnt tnermowells.												

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