Product Data Sheet 00813-0500-2654, Rev HA May 2021

Rosemount[™] 214C Temperature Sensors



Primary product benefits

- High accuracy resistance temperature detectors (RTD) and various thermocouple types offered in a variety of element configurations
- Calibration capabilities for increased measurement accuracy for RTDs



ROSEMOUNT

Rosemount 214C Temperature Sensors

Optimize plant efficiency and increase measurement reliability with industryproven design and specifications

- All sensor styles and lengths available as standard in ¼-in. (6 mm) nominal diameter
- State-of-the-art manufacturing processes providing robust element packaging, increasing reliability
- Industry-leading calibration capabilities allowing for Callendar-Van Dusen values giving increased RTD accuracy when paired with Rosemount transmitters
- Optional Class A accuracy RTDs or Class 1/Special Tolerances thermocouples for critical temperature measurement points

Explore the benefits of a Complete Point Solution[™] from Emerson

- "Transmitter assembled to sensor" and "Thermowell assembled to sensor" options enable Emerson to provide a complete point temperature solution, delivering processready or hand-tight transmitter, sensor, and/or thermowell assemblies
- Complete portfolio of Single Point and Multi-Input Temperature Measurement solutions, allowing effective measurement and processes control with the trusted reliability from Rosemount products



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Experience global consistency and local support from numerous worldwide Emerson manufacturing sites

- World-class manufacturing provides globally consistent product from every factory and the capacity to fulfill needs of any project, large or small
- Experienced instrumentation consultants help select the right product for any temperature application and offer advice on best installation practices
- Extensive global network of Emerson service and support personnel can be on-site when and where they are needed



Rosemount 214C Sensor

The Rosemount 214C Sensors are designed to provide flexible and reliable temperature measurements in process monitoring and control environments.

Features include:

- Temperature ranges of -321 to 1112 °F (-196 to 600 °C) for RTDs and -321 to 2192 °F (-196 to 1200 °C) for thermocouples
- Industry-standard sensor types: PT100 RTDs; thermocouple Type J, Type K, and Type T
- Spring-loaded and compact spring-loaded sensor mounting styles
- Hazardous location product approvals and certification
- Calibration services to give insight to sensor performance
- Calibration certificate to accompany sensor

Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. Figure 1: Model Number Ordering Example

Sensor Sensor Sheath Sensor Number of Sensor insertion Model Units mounting Options type material accuracy elements length style 2 1 4 С R w s м А 1 s 4 Ε 0 1 5 0 S L WR5, E5... 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 XXXXX

The numbers below the model string example in Figure 1 correlate to the character place numbers in the ordering table.

Ensure sensor fits thermowell

Rosemount 114C Head length (H) + Immersion length (U) = Rosemount 214C Sensor insertion length (L).



RTD ordering information

Table 1: Rosemount 214C RTD Quick Order Table



Online product configurator

Many products are configurable online using our Product Configurator. Select the **Configure** button or visit our website to start. With this tool's built-in logic and continuous validation, you can configure your products more quickly and accurately.

Specifications and options

See the Specifications and options section for more details on each configuration. Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See the Material selection section for more information.

Optimizing lead time

The starred offerings (\star) represent the most common options and should be selected for best delivery. The non-starred offerings are subject to additional delivery lead time.

Required model components

Model

Plac	e #s 1-4	Description
*	214C	Temperature sensor core base model (made with standard outside diameter of ¼-in. [6 mm])

Sensor type

Place #s Description 5-6		Description	Details	Ref. page
*	RT	RTD, PT100; α = -58 to 842 °F (0.00385; -50 to 450 °C)	Thin-film element is better in vibration and physical shock	page 37
*	RW	RTD, PT100; α = -321 to 572 °F (0.00385; -196 to 300 °C)	Wire wound element is better for low temperature applications	page 37
*	RH	RTD, PT100; α = -76 to 1112 °F (0.00385; -60 to 600 °C)	High temperature thin-film element is better in vibration and physical shock	page 37

Note

The sensor type temperature range is the full operating range of the sensor type and is not specific to the tolerance class or interchangeability.

Sensor sheath material

Plac 7	e #s ·8	Description	Details	Ref. page
*	SM	321 SST	Maximum operating temperature limit of 1500 °F (816 °C)	page 40

Sensor accuracy

Plac 9-	ce #s 10	Description	Details	lmage	Ref. page
*	A1	Class A per IEC 60751	Class A accuracy is available with wire-wound element Option	IEC 60751	page 40
*	B1	Class B per IEC 60751	Code: RW over -58 to 572 °F (–50 to 300 °C) and thin film element Option Code: RT over 32 to 572 °F (0 to 300 °C)	Curve Class A Class	page 40

Number of elements

Plac 11	:e #s -12	Description	Details	Image	Ref. page
*	\$3	Single, 3-wire	Good measurement results	Red Red White	page 41
*	54	Single, 4-wire	Excellent measurement results	Red Red White White	page 41
*	D3	Dual, 3-wire	Added measurement redundancy	Black Black Yellow Red Red Red White	page 41

Dimension units

Place	e#13	Description	Details	Ref. page
*	E	English/U.S. customary units (inches)	Only applies to lengths	page 43
*	М	Metric units (mm)	Only applies to lengths	page 43

Sensor insertion length

Plac 14	ce #s -17	Description	Ref. page
*	xxxx	xx xxx.x inches, 0 to 78.5 inches in ¼-in. increments (when ordered with Dimension units code E)	
		Example of a 6.25-in. length where the second decimal is dropped off: 0062	43
*	xxxx	x xxxx mm, 0 to 2000 mm in 5 mm increments (when ordered with Dimension units code M)	
		Example of a 50 mm length: 0050	43

Sensor mounting style

Welded adapters are built several millimeters shorter than specified length to ensure that the sheath will not be damaged by contact with the bottom of a thermowell if overtightened. Conversely, Spring-loaded adapters are built several millimeters longer than specified to ensure contact with the bottom of a thermowell.

Place #s 18-19		Description	Details	Image	Ref. page
*	SL	Spring-loaded adapter	Ensures sensor contact with thermowell tip		page 45
*	SC	Compact Spring-loaded adapter	Non-explosionproof adapter that is 1.17-in. (29.72 mm) shorter than standard Spring-loaded adapter (currently not available with Division 2/Zone 2 approvals)		page 46
*	SW	Spring-loaded adapter with thermowell contact indication	Spring-loaded adapter with a small opening on the side of the adapter for visual indication of sensor contact with the tip of a thermowell		page 46
*	WA	Welded adapter	Welded joint between sensor capsule and adapter allows for direct immersion of sensor into the process. If thermowell is used, this welded joint acts as a secondary process seal.		page 47
*	WC	Compact-welded adapter	Non-explosionproof adapter that is 1.17-in. (29.72 mm) shorter than standard welded adapter (currently not available with Division 2/Zone 2 approvals)		page 47
*	SA	Adjustable Spring-loaded fitting	Adjustable fitting that allows for installation along sensor capsule body. The Spring-loaded fitting ensures sensor contact to thermowell tip.		page 47

Plac 18-	e #s -19	Description	Details	Image	Ref. page
*	CA	Compression fitting 1/8-in. NPT	Adjustable fitting that allows for		page
*	CB	Compression fitting ¼-in. NPT	installation along the sensor capsule body. (100 psig		48
*	СС	Compression fitting ½-in. NPT	maximum) (Default compression		
*	CD	Compression fitting ¾-in. NPT	ting material is stainless steel).		
*	DF	DIN mounting plate with flying leads	Allows for assembly with headmount temperature transmitters and designed for easy mounting and replacement.	000	page 48
*	DT	DIN mounting plate with terminal block	Allows for remote mounting assembly and designed for easy mounting and replacement.		page 48
*	SO	Sensor only	Sensor capsule without any fittings or adapters for mounting		page 48

Additional options

316SST material options

C	ode	Description	Details	Image	Ref. page
*	M1	316 SST wire on tag	Changes out the original 304SST wire on tag to a corrosion-resistant 316SST wire on tag		page 48
*	M2	316 SST components	Replaces various components with corrosion-resistant 316SST material (review reference page for affected components)		page 48

Vibration resistance

Co	de	Description	Ref. page
*	VR1	10 g vibration resistance	page 76

Product certification

Co	de	Description	Ref. page
*	E1	ATEX Flameproof	page 50
*	11	ATEX Intrinsic Safety	page 51
*	N1	ATEX Zone 2	page 51
*	ND	ATEX Dust Ignitionproof	page 51
*	E2	Brazil Flameproof	page 53
*	12	Brazil Intrinsic Safety	page 54
*	E3	China Flameproof	page 54
*	13	China Intrinsic Safety	page 55
*	N3	China Zone 2	page 56
*	E5	USA Explosionproof	page 49

Co	de	Description	Ref. page
*	N5	USA Division 2	page 49
*	E6	Canada Explosionproof	page 49
*	N6	Canada Division 2	page 50
*	E7	IECEx Flameproof	page 52
*	17	IECEx Intrinsic Safety	page 52
*	N7	IECEx Zone 2	page 52
*	NK	IECEx Dust Ignitionproof	page 53
*	EM	Technical Regulations Customs Union (EAC) Flameproof	page 57
*	IM	Technical Regulations Customs Union (EAC) Intrinsic Safety	page 58
*	EP	Korea Flameproof	page 57
*	IP	Korea Intrinsic Safety	page 57
*	K1	Combination of ATEX Flameproof, Intrinsic Safety, Zone 2, and Dust Ignitionproof	page 58
*	K3	Combination of China Flameproof, Intrinsic Safety, Zone 2, and Dust Ignitionproof	page 58
*	K7	Combination of IECEx Flameproof, Intrinsic Safety, Zone 2, and Dust Ignitionproof	page 58
*	KM	Combination of Technical Regulations Customs Union (EAC) Flameproof, Intrinsic Safety, and Dust Ignitionproof	page 58
*	KP	Combination of Korea Flameproof, Intrinsic Safety, and Dust Ignitionproof	page 58
*	KA	Combination of ATEX Flameproof and Canada Explosionproof	page 58
*	KB	Combination of USA and Canada Explosionproof	page 58
*	КС	Combination of ATEX Flameproof and USA Explosionproof	page 58
*	KD	Combination of ATEX Flameproof, USA and Canada Explosionproof	page 58
*	KE	Combination of ATEX and IECEx Flameproof, USA and Canada Explosionproof	page 58

Co	de	Description	Ref. page
*	KN	Combination of ATEX and IECEx Zone 2, and USA and Canada Division 2	page 58

Connection heads

Co	de	Description	Details	Image	Ref. page
*	AR1	Rosemount aluminum	 Conduit connection: ½-in. NPT; M20 Instrument connection: ½-in. NPT; M20; M24 Optional terminal block, stainless steel cover chain, external ground screw, or low temperature options also available 		page 59
*	AR2	Rosemount aluminum with display cover	 Conduit connection: ½-in. NPT; M20 Instrument connection: ½-in. NPT; M20; M24 Optional terminal block, external ground screw, or low temperature options also available 		page 59
*	SR1	Rosemount SST	 Conduit connection: ½-in. NPT; M20 Instrument connection: ½-in. NPT; M20; M24 Optional terminal block, stainless steel cover chain, external ground screw, or low temperature options also available 		page 59
*	SR2	Rosemount SST with display cover	 Conduit connection: ½-in. NPT; M20 Instrument connection: ½-in. NPT; M20; M24 Optional terminal block, external ground screw, or low temperature options also available 		page 59
*	AD1	Dual entry aluminum	 Conduit connections: ½-in. NPT, M20 x 1.5, or ¾-in. NPT Instrument connection: ½-in. NPT, M20 x 1.5, or M24 Comes with cover chain. 		page 59

Co	de	Description	Details	Image	Ref. page
*	SD1	Dual entry SST	 Conduit connection: ½-in. NPT, M20 x 1.5, or ¾-in. NPT Instrument connection: ½-in. NPT, M20 x 1.5, or M24 Comes with cover chain. 		page 59
*	AF1	BUZ aluminum	 Conduit connection: M20 x 1.5 Instrument connection: ½-in. NPT or M24 		page 59
*	AF3	BUZH aluminum	 Conduit connection: M20 x 1.5 Instrument connection: ½-in. NPT or M24 		page 59
*	AT1	Aluminum with terminal strip	 Conduit connection: ¾-in. NPT Instrument connection: ½-in. NPT Optional stainless steel cover chain or external ground screw available 		page 59
*	AT3	Aluminum with terminal strip and extended cover	 Conduit connection: ¾-in. NPT Instrument connection: ½-in. NPT Optional stainless steel cover chain or external ground screw available 		page 59
*	AJ1	Universal 3 entry aluminum junction box	 Conduit connection: ½-in. NPT or M20 Instrument connection ½-in. NPT Optional terminal block, external ground screw, and stainless steel cover chain available 		page 59
*	AJ2	Universal 3 entry aluminum junction box with display cover	 Conduit connection: ½-in. NPT or M20 Instrument connection ½-in. NPT Optional terminal block and external ground screw 		page 59

Conduit entry thread type

Co	de	Description	Image	
*	C1	¹ ⁄ ₂ -in. NPT		page 63
*	C2	M20 x 1.5		page 63
*	C3	¾-in. NPT		page 63

Instrument connection thread type

Co	ode	Description	Image	Ref. page
*	B1	½-in. NPT		page 63
	B2	M20 x 1.5		page 63
	B4	M24 x 1.5		page 63

Conduit cable glands

Co	de	Description	Image	Ref. page
*	GN1	Ex d, standard cable diameter		page 64
*	GN2	Ex d, thin cable diameter		page 64
*	GN6	EMV, standard cable diameter		page 64
*	GP1	Ex e, standard cable diameter, polyamide		page 64
*	GP2	Ex e, thin cable diameter, polyamide		page 64

Extension type

Co	de	Description	Details	Image	
*	UA	Union style, ½-in. NPT, ½-in. NPT	Contains union fitting, which allows orientation of the conduit entry during installation; also known as nipple-union style		page 65

Co	de	Description	Details	Image		
*	FA	Fixed style, ½-in. NPT, ½-in. NPT	Contains coupling fitting, which does not allow orientation of the conduit entry during installation; also known as nipple-coupling style		page 65	
	PD	DIN-style, 12 x 1.5, M24 x 1.5, M18 x 1.5			page 65	
	PE	DIN-style, 12 x 1.5, M24 x 1.5, M20 x 1.5			page 65	
	PH	DIN-style, 12 x 1.5, M24 x 1.5, M24 x 1.5	Contains one single piece			page 65
	РК	DIN-style, 12 x 1.5, M24 x 1.5, G½-in. (BSPF)			page 65	
	PQ	DIN Style, 15 x 3, M24 x 1.5, M18 x 1.5		(a)	page 65	
	РТ	DIN-style, 15 x 3, M24 x 1.5, M24 x 1.5	extension		page 65	
	TC	DIN-style, 12 x 1.5, M24 x 1.5, ½- in. NPT			page 65	
	TD	DIN Style, 12 x 1.5, M24 x 1.5, ¾- in. NPT			page 65	
	TH	DIN-style, 12 x 1.5, M24 x 1.5, R ½-in. (BSPT)			page 65	
	ΤN	DIN Style, 15 x 3, M24 x 1.5, ½-in. NPT			page 65	

Extension length (E)

Co	ode	Description	Ref. page
*	Exxx	xx.x inches, 2.5 to 20 inches in $\frac{1}{2}$ -in. increments (when ordered with Dimension units code E)	page 66
*	Exxx	xxx mm, 65 to 500 mm in 5 mm increments (when ordered with Dimension units code M)	page 66

Lead wire extension: Wire type

Code		Description	Details	Image	Ref. page
	LA	Twisted lead wire extension	Allows addition of length to standard sensor wires.		page 68

Code		Description Details	Details	Image	
	LB	Shielded, PTFE wrapped cable lead wire extension	Standard sensor wires are braided to add ridgidity, strength, and robustness. They are wrapped in PTFE as a chemical shield for added wire protection.		page 68

Lead wire extension: Wire length (T)

Code		Description	
	0018	18-in. (1.5 ft.) (when ordered with dimension units option "E")	page 68
	0036	36-in. (3.0 ft.) (when ordered with dimension units option "E")	page 68
	0072	72-in. (6.0 ft.) (when ordered with dimension units option "E")	page 68
	0144	144-in. (6.0 ft.) (when ordered with dimension units option "E")	page 68
	0288	288-in. (24 ft.) (when ordered with dimension units option "E")	page 68
	0600	600-in. (50 ft.) (when ordered with dimension units option "E")	page 68
	0900	900-in. (75 ft.) (when ordered with dimension units option "E")	page 68
	1200	1200-in. (100 ft.) (when ordered with dimension units option "E")	page 68
	хххх	xxxx-in., 12 to 1200 inches in 1 inch increments (when ordered with dimension units option "E") Example of an 18-in. wire length: 0018	page 68
	хххх	xxxx cm, 30 to 3048 cm in 1 cm increments (when ordered with dimension units option "M") Example of a 50 cm wire length: 0050	page 68

Lead wire extension: Armor type

Co	de	Description	Details	Image	Ref. page
	AN	Armored cable lead wire extension	Bare armored cable around wires to provide mechanical protection. There is no coating on the wires.		page 68

Co	de	Description	Details	Image	Ref. page
	AC	PVC-coated armored cable lead wire extension	Armored cable around wires to provide mechanical protection. The armored cable is coated with Polyvinyl Chloride (PVC) coating.		page 68
	AP	PTFE-coated armored cable lead wired extension	Armored cable around wires to provide mechanical protection. The armored cable is coated with Polytetraflouroethylene (PTFE) coating.	Carrow I want want to	page 68

Lead wire extension: Cable glands

Co	de	Description	Image	Ref. page
	J1	1⁄2-in. NPT		page 69
	J2	M20 x 1.5	and the second second	page 69

Lead wire extension: Shielded cable drain wire

Co	ode	Description	Details	Image	Ref. page
	DW	Drain wire	Reduces resistance from ambient or electrical noise. It is only available with the shielded cable.		page 69

Lead wire extension: Adapter-mounted cable gland

Co	de	Description	Details	Image	Ref. page
	F1	Adapter-mounted cable gland, ½ NPT	Prevents process fluid from exiting a non sealed adapter (ex. Spring-loaded adapter).		page 69

Lead wire extension: Termination style

Co	de	Description	Details	Image	Ref. page
	WB	Spade lugs	Terminals allow for ease of wiring.		page 70

Co	de	Description	Details	Image	Ref. page
	WD	Bootlace ferrules	Ferrules provide ease in wiring and give better electrical contact where needed.		page 70

Temperature calibration

Code		Description	Ref. page
*	V20Q4	32 to 212 °F (0 to 100 °C)	page 72
*	V21Q4	32 to 392 °F (0 to 200 °C)	page 72
*	V22Q4	32 to 842 °F (0 to 450 °C)	page 72
*	V23Q4	32 to 1112 °F (0 to 600 °C)	page 72
*	V24Q4	–58 to 212 °F (–50 to 100 °C)	page 72
*	V25Q4	–58 to 392 °F (–50 to 200 °C)	page 72
*	V26Q4	–58 to 842 °F (–50 to 450 °C)	page 72
*	V27Q4	–76 to 1112 °F (–60 to 600 °C)	page 72

Temperature range calibration

Code		Description	
*	X8Q4	Custom specified temperature range	page 73

Single-point calibration

Code		Description	
*	X91Q4	Resistance of one specified temperature point	page 71

Ground screw

Co	de	Description	Details	Image	Ref. page
*	G1	External ground screw	Allows for grounding of wires to the connection head		page 73

Cover chain

Co	ode	Description	Details	Image	Ref. page
*	G3	Cover chain	Keeps the cover connected to the connection head when disassembled; not available with display covers		page 73

Terminal block

Co	ode	Description	Details	Images	Ref. page
*	ТВ	Terminal block	Available if wire termination in a connection head is required		page 74

Low temperature housing

Co	de	Description	Ref. page
*	LT	Low temperature connection head option down to -60 °F (-51 °C)	page 74
	BR	-76 °F (-60 °C) cold temperature operation	page 74

Transmitter assembled to sensor

Co	de	Description	Details	Ref. page
*	ХА	Process-ready assembly of transmitter and sensor	Ensures sensor is threaded into connection head with transmitter and torqued for process-ready installation; sensor is wired to the transmitter	page 74
*	XC	Hand-tight assembly of transmitter and sensor	Ensures sensor is threaded into connection head with transmitter but only hand tightened; manual wiring is required	page 74

Thermowell assembled to sensor

Co	ode	Description	Details	Ref. page
*	XW	Process-ready assembly of sensor and thermowell	Ensures sensor is threaded into thermowell and torqued for process-ready installation	page 75
*	ХТ	Hand-tight assembly of sensor and thermowell	Ensures sensor is threaded into thermowell but only hand tightened	page 75

Extended product warranty

Co	ode	Description	Details	Ref. page
*	WR3	3-year limited warranty	This warranty option is to extend your manufacturers warranty to three or five years for	page 75
*	WR5	5-year limited warranty	manufacturer related defects	page 75

Thermocouple ordering information

Table 2: Rosemount 214C Thermocouple Quick Order Table



Quick Order Table - RTD

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Required model components

Model

Place #s 1-4		Description
*	214C	Temperature thermocouple sensor core base model (made with standard outside diameter of 6 mm [1 4-in.])

Sensor type

Plac 5	:e #s -6	Description	Details	Ref. page
*	TJ	Thermocouple Type J, –40 to 1400 °F (–40 to 760 °C)	One of the most common thermocouples made of conductor materials iron and constantan	page 38
*	ТК	Thermocouple Type K, –40 to 2192 °F (–40 to 1200 °C)	Commonly used for high temperature applications, Type K thermocouples contain Chromel [®] and Alumel [®] conductors (available with sheath material Option AK only)	page 39
*	TT	Thermocouple Type T, –321 to 698 °F (–196 to 370 °C)	Commonly used for low temperature applications, Type T thermocouples contain copper and constantan conductors	page 39

Sensor sheath material

Place	e #s 7–8	Description	Details	Ref. page
*	SM	321 SST	Maximum operating temperature limit of 1500 °F (816 °C) (For types TJ and TT only)	page 40
*	AK ⁽¹⁾	Alloy 600	Maximum operating temperature limit of 2192 °F (1200 °C) (For type TK only)	page 40

(1) For type TK only.

Sensor accuracy

Plac 9-	:e #s 10	Description	Details	Ref. Page
*	T1	Class 1 per IEC 60584	Approximately half of accuracy error margin than Class 2; made with higher grade wire, which increases accuracy reading	page 41
*	T2	Class 2 per IEC 60584	Wider accuracy error margin than Class 1; made with standard thermocouple grade wire	page 41

Plac 9-	e #s 10	Description	Details	Ref. Page
*	SP	Special Tolerances per ASTM E230	Approximately half of accuracy error margin than Standard Tolerances; made with higher grade wire, which increases the accuracy reading	page 41
*	ST	Standard Tolerances per ASTM E230	Wider accuracy error margin than Special Tolerances; made with standard thermocouple grade wire	page 41

Numbers of elements

Nun #s 1	nber 1-12	Description	Details	Image	Ref. page
*	SG	Single, grounded	Provides contact to sheath for faster response time than a single, ungrounded thermocouple; more susceptible to induced noise from ground loops	+	page 42
*	SU	Single, ungrounded	Provides more accurate reading than a single grounded thermocouple, with a slower response time	+	page 42
*	DG	Dual, grounded, unisolated	Provides faster response time than a dual ungrounded isolated thermocouple with added redundancy in the reading	++	page 42
*	DU	Dual, ungrounded, isolated	Provides more accurate reading than a dual grounded unisolated thermocouple, with a slower response time		page 42

Dimension units

Place	e#13	Description	Details	Ref. page
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		Example of a 50 mm length: 0050	43	

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316SST material options

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Product certification

Code		Description	
*	E1	ATEX Flameproof	page 50
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*	12	Brazil Intrinsic Safety	page 54
*	E3	China Flameproof	page 54
*	13	China Intrinsic Safety	page 55
*	N3	China Zone 2	page 56
*	E5	USA Explosionproof	page 49
*	N5	USA Division 2	page 49
*	E6	Canada Explosionproof	page 49
*	N6	Canada Division 2	page 50
*	E7	IECEx Flameproof	page 52

Co	de	Description	
*	17	IECEx Intrinsic Safety	page 52
*	N7	IECEx Zone 2	page 52
*	NK	IECEx Dust Ignitionproof	page 53
*	EM	Technical Regulations Customs Union (EAC) Flameproof	
*	IM	Technical Regulations Customs Union (EAC) Intrinsic Safety	
*	EP	Korea Flameproof	
*	IP	Korea Intrinsic Safety	page 57
*	K1	Combination of ATEX Flameproof, Intrinsic Safety, Zone 2, and Dust Ignitionproof	page 58
*	К3	Combination of China Flameproof, Intrinsic Safety, Zone 2, and Dust Ignitionproof	page 58
*	K7	Combination of IECEx Flameproof, Intrinsic Safety, Zone 2, and Dust Ignitionproof	page 58
*	KM	Combination of Technical Regulations Customs Union (EAC) Flameproof, Intrinsic Safety, and Dust Ignitionproof	page 58
*	КР	Combination of Korea Flameproof, Intrinsic Safety, and Dust Ignitionproof	page 58
*	КА	Combination of ATEX Flameproof and Canada Explosionproof	page 58
*	KB	Combination of USA and Canada Explosionproof	page 58
*	КС	Combination of ATEX Flameproof and USA Explosionproof	page 58
*	KD	Combination of ATEX Flameproof, USA and Canada Explosionproof	page 58
*	KE	Combination of ATEX and IECEx Flameproof, USA and Canada Explosionproof	page 58
*	KN	Combination of ATEX and IECEx Zone 2, and USA and Canada Division 2	

Connection heads

Co	de	Description	Details	Image	Ref. page
*	AR1	Rosemount aluminum	 Conduit connection: ½-in. NPT; M20 Instrument connection: ½-in. NPT; M20; M24 Optional terminal block, stainless steel cover chain, external ground screw, or low temperature options also available 		page 59
*	AR2	Rosemount aluminum with display cover	 Conduit connection: ½-in. NPT; M20 Instrument connection: ½-in. NPT; M20; M24 Optional terminal block, external ground screw, or low temperature options also available 		page 59
*	SR1	Rosemount SST	 Conduit connection: ½-in. NPT; M20 Instrument connection: ½-in. NPT; M20; M24 Optional terminal block, stainless steel cover chain, external ground screw, or low temperature options also available 		page 59
*	SR2	Rosemount SST with display cover	 Conduit connection: ½-in. NPT; M20 Instrument connection: ½-in. NPT; M20; M24 Optional terminal block, external ground screw, or low temperature options also available 		page 59
*	AD1	Dual entry aluminum	 Conduit connections: ½-in. NPT, M20 x 1.5, or ¾-in. NPT Instrument connection: ½-in. NPT, M20 x 1.5, or M24 Comes with cover chain. 		page 59
*	SD1	Dual entry SST	 Conduit connection: ½-in. NPT, M20 x 1.5, or ¾-in. NPT Instrument connection: ½-in. NPT, M20 x 1.5, or M24 Comes with cover chain. 		page 59

Co	de	Description	Details	Image	Ref. page
*	AF1	BUZ aluminum	 Conduit connection: M20 x 1.5 Instrument connection: ½-in. NPT or M24 		page 59
*	AF3	BUZH aluminum	 Conduit connection: M20 x 1.5 Instrument connection: ½-in. NPT or M24 		page 59
*	AT1	Aluminum with terminal strip	 Conduit connection: ¾-in. NPT Instrument connection: ½-in. NPT Optional stainless steel cover chain or external ground screw available 		page 59
*	AT3	Aluminum with terminal strip and extended cover	 Conduit connection: ¾-in. NPT Instrument connection: ½-in. NPT Optional stainless steel cover chain or external ground screw available 		page 59
*	AJ1	Universal 3 entry aluminum junction box	 Conduit connection: ½-in. NPT or M20 Instrument connection ½-in. NPT Optional terminal block, external ground screw, and stainless steel cover chain available 		page 59
*	AJ2	Universal 3 entry aluminum junction box with display cover	 Conduit connection: ½-in. NPT or M20 Instrument connection ½-in. NPT Optional terminal block and external ground screw 		page 59

Conduit entry thread type

Co	de	Description	Image	
*	C1	1⁄2-in. NPT		page 63
*	C2	M20 x 1.5		page 63
*	С3	¾-in. NPT		page 63

Instrument connection thread type

Co	ode	Description	Image	Ref. page
*	B1	1⁄2-in. NPT		page 63
	B2	M20 x 1.5		page 63
	B4	M24 x 1.5		page 63

Conduit cable glands

Code		Description	Image	Ref. page
*	GN1	Ex d, standard cable diameter		page 64
*	GN2	Ex d, thin cable diameter		page 64
*	GN6	EMV, standard cable diameter		page 64
*	GP1	Ex e, standard cable diameter, polyamide		page 64
*	GP2	Ex e, thin cable diameter, polyamide		page 64

Extension type

Code		Description	Details	Image	
*	UA	Union style, ½-in. NPT, ½-in. NPT	Contains union fitting, which allows orientation of the conduit entry during installation; also known as nipple-union style		page 65
*	FA	Fixed style, ½-in. NPT, ½-in. NPT	Contains coupling fitting, which does not allow orientation of the conduit entry during installation; also known as nipple-coupling style		page 65

Co	de	Description	Details	Image	
	PD	DIN-style, 12 x 1.5, M24 x 1.5, M18 x 1.5			page 65
	PE	DIN-style, 12 x 1.5, M24 x 1.5, M20 x 1.5			page 65
	PH	DIN-style, 12 x 1.5, M24 x 1.5, M24 x 1.5			page 65
	PK	DIN-style, 12 x 1.5, M24 x 1.5, G½-in. (BSPF)	Contains one single piece assembly; also known as DIN-style extension		page 65
	PQ	DIN Style, 15 x 3, M24 x 1.5, M18 x 1.5			page 65
	РТ	DIN-style, 15 x 3, M24 x 1.5, M24 x 1.5			page 65
	TC	DIN-style, 12 x 1.5, M24 x 1.5, ½- in. NPT			page 65
	TD	DIN Style, 12 x 1.5, M24 x 1.5, ¾- in. NPT			page 65
	TH	DIN-style, 12 x 1.5, M24 x 1.5, R ½-in. (BSPT)			page 65
	ΤN	DIN Style, 15 x 3, M24 x 1.5, ½-in. NPT			page 65

Extension length (E)

Code		Description	
*	Exxx	xx.x inches, 2.5 to 20 inches in $\frac{1}{2}$ -in. increments (when ordered with Dimension units code E)	page 66
*	Exxx	xxx mm, 65 to 500 mm in 5 mm increments (when ordered with Dimension units code M)	page 66

Lead wire extension: Wire type

Code		Description	Details	Image	Ref. page
	LA	Twisted lead wire extension	Allows addition of length to standard sensor wires.		page 68
	LB	Shielded, PTFE wrapped cable lead wire extension	Standard sensor wires are braided to add ridgidity, strength, and robustness. They are wrapped in PTFE as a chemical shield for added wire protection.		page 68

Lead wire extension: Wire length (T)

Code		Description	
	0018	18-in. (1.5 ft.) (when ordered with dimension units option "E")	page 68
	0036	36-in. (3.0 ft.) (when ordered with dimension units option "E")	page 68
	0072	72-in. (6.0 ft.) (when ordered with dimension units option "E")	page 68
	0144	144-in. (6.0 ft.) (when ordered with dimension units option "E")	page 68
	0288	288-in. (24 ft.) (when ordered with dimension units option "E")	page 68
	0600	600-in. (50 ft.) (when ordered with dimension units option "E")	page 68
	0900	900-in. (75 ft.) (when ordered with dimension units option "E")	page 68
	1200	1200-in. (100 ft.) (when ordered with dimension units option "E")	page 68
	xxxx	xxxx-in., 12 to 1200 inches in 1 inch increments (when ordered with dimension units option "E") Example of an 18-in. wire length: 0018	page 68
	xxxx	xxxx cm, 30 to 3048 cm in 1 cm increments (when ordered with dimension units option "M") Example of a 50 cm wire length: 0050	page 68

Lead wire extension: Armor type

Co	de	Description	Details	Image	Ref. page
	AN	Armored cable lead wire extension	Bare armored cable around wires to provide mechanical protection. There is no coating on the wires.		page 68
	AC	PVC-coated armored cable lead wire extension	Armored cable around wires to provide mechanical protection. The armored cable is coated with Polyvinyl Chloride (PVC) coating.		page 68
	AP	PTFE-coated armored cable lead wired extension	Armored cable around wires to provide mechanical protection. The armored cable is coated with Polytetraflouroethylene (PTFE) coating.	Carlos Inno and Inno	page 68

Lead wire extension: Cable glands

Code		Description	Image	Ref. page
	J1	1⁄2-in. NPT		page 69
	J2	M20 x 1.5		page 69

Lead wire extension: Shielded cable drain wire

Co	de	Description	Details	Image	Ref. page
	DW	Drain wire	Reduces resistance from ambient or electrical noise. It is only available with the shielded cable.		page 69

Lead wire extension: Adapter-mounted cable gland

Code		Description	Details	Image	Ref. page
	F1	Adapter-mounted cable gland, ½ NPT	Prevents process fluid from exiting a non sealed adapter (ex. Spring-loaded adapter).		page 69

Lead wire extension: Termination style

Code		Description	Details	Image	Ref. page
	WB	Spade lugs	Terminals allow for ease of wiring.	-3-	page 70
	WD	Bootlace ferrules	Ferrules provide ease in wiring and give better electrical contact where needed.		page 70

Ground screw

Code		Description	Details	Image	Ref. page
*	G1	External ground screw	Allows for grounding of wires to the connection head		page 73

Cover chain

Co	de	Description	Details	Image	Ref. page
*	G3	Cover chain	Keeps the cover connected to the connection head when disassembled; not available with display covers		page 73

Terminal block

Co	ode	Description	Details	Images	Ref. page
*	ТВ	Terminal block	Available if wire termination in a connection head is required		page 74

Low temperature housing

Co	de	Description	Ref. page
*	LT	Low temperature connection head option down to -60 °F (-51 °C)	page 74
	BR	-76 °F (-60 °C) cold temperature operation	page 74

Transmitter assembled to sensor

Co	de	Description	Details	Ref. page
*	ХА	Process-ready assembly of transmitter and sensor	Ensures sensor is threaded into connection head with transmitter and torqued for process-ready installation; sensor is wired to the transmitter	page 74
*	XC	Hand-tight assembly of transmitter and sensor	Ensures sensor is threaded into connection head with transmitter but only hand tightened; manual wiring is required	page 74

Thermowell assembled to sensor

Code		Description	Details	Ref. page
*	XW	Process-ready assembly of sensor and thermowell	Ensures sensor is threaded into thermowell and torqued for process-ready installation	page 75
*	XT	Hand-tight assembly of sensor and thermowell	Ensures sensor is threaded into thermowell but only hand tightened	page 75

Extended product warranty

Co	ode	Description	Details	Ref. page
*	WR3	3-year limited warranty	This warranty option is to extend your manufacturers warranty to three or five years for manufacturer related defects	page 75
*	WR5	5-year limited warranty		page 75

Ordering information detail

Sensor type

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Back to Thermocouple ordering information

RTD

RTDs are based on the principle that the electrical resistance of a metal increases as temperature increases – a phenomenon known as thermal resistivity. Thus, a temperature measurement can be inferred by measuring the resistance of the RTD element.

RTDs are constructed of a resistive material with leads attached and usually placed into a protective sheath (see Sheath material for details). The resistive material can be a variety of materials. Emerson however, standardizes on platinum materials for all RTDs because of its high accuracy, excellent repeatability, and exceptional linearity over a wide temperature range. Platinum RTDs also exhibit a large resistance change per degree of temperature change.

The relationship between the resistance change of an RTD vs. temperature is called its Temperature Coefficient of Resistance (TCR) and is often referred to as the RTD's alpha curve. Emerson's PT100 RTDs all have a standard alpha coefficient of α = 0.00385 which is the most popular option that is recognized nationally and internationally. Reference Figure 2 for typical behavior of the resistance of a platinum RTD over a range of temperature.





Emerson offers the two most common styles of RTD sensors: thin-film and wire-wound. Wire-wound RTDs are manufactured by winding the resistive wire in a helical shape supported in a ceramic sheath – hence the name wire-wound. Thin-film RTDs are manufactured with a thin resistive coating that is deposited on a flat, usually rectangular ceramic substrate.
Figure 3: RTD Elements





- A. Element leads
- B. Deposited platinum resistive pattern
- C. Ceramic substrate
- D. Glass encapulation
- E. Resistance trim area
- F. Coiled high purity platinum sensing wire
- G. High purity ceramic insulation

Thin-film RTD (RT, RH)

Thin-film elements are generally better in vibration and physical shock. With a platinum construction (PT100) and a temperature coefficient α =0.00385, these elements can be rated between -76 to 1112 °F (-60 to 600 °C).

Wire-wound RTD (RW)

When a lower temperature range is required for an RTD, the wire-wound element is a better choice. The RW option code is for wirewound RTDs which are for -321 to 572 °F (-196 to 300 °C). Similar to the thin-film element, this element has a platinum construction (PT100) and an alpha value of $\alpha = 0.00385$. Because of its lower temperature range, this option should be chosen for low temperature applications (below -76 °F (-60 °C)).

Table 3: RTD Comparison

Option code	Element type	Temperature range	Good for	Accuracy
RT	Thin film	(−58 to 842 °F) (−50 to 450 °C)	Higher vibration and physical shock	Class A; Class B
RW	Wire wound	(−321 to 572 °F) −196 to 300 °C	Higher accuracy and low temperature applications	Class A; Class B
RH	High temperature thin film	(−76 to 1112 °F) −60 to 600 °C	Higher temperature applications, resistance to vibration, and physical shock	Class B

Thermocouple

A thermocouple (T/C) is a closed-circuit thermoelectric temperature sensing device consisting of two wires of dissimilar metals joined at both ends. A current is created when the temperature at one end or junction differs from the temperature at the other end. This phenomenon is known as the Seebeck effect, which is the basis for thermocouple temperature measurements.

One end is referred to as the hot junction whereas the other end is referred to as the cold junction. The hot junction measuring element is placed inside a sensor sheath and exposed to the process. The cold junction, or the reference junction, is the termination point outside of the process where the temperature is known and where the voltage is being measured (e.g. in a transmitter, control system input card, or other signal conditioner).

According to the Seebeck effect, a voltage measured at the cold junction is proportional to the difference in temperature between the hot junction and the cold junction. This voltage may be referred to as the Seebeck voltage, thermoelectric voltage, or thermoelectric EMF. As the temperature rises at the hot junction, the observed voltage at the cold junction also increases non-linearly with the rising temperature. The linearity of the temperature-voltage relationship depends on the combination of metals used to make the T/C.

There are many types of T/C that use various metal combinations. These combinations have different output characteristics that define the applicable temperature range it can measure and the corresponding voltage output. The higher the magnitude of the voltage output the higher the measurement resolution, which increases repeatability and accuracy. There are trade-offs between measurement resolutions and temperature ranges which suits individual T/C types to specific ranges and applications. Refer to Figure 4 for different thermocouple behavior over a range of temperatures.

Figure 4: Thermocouple Temperature Ranges



Emerson offers a variety of thermocouples: Type J, Type K, and Type T.

Type J (TJ) Figure 5: Type J Thermocouple Colors

ASTM color codes







Constructed of iron and constantan, Type J thermocouples have a potential temperature range of -40 to $1400 \degree$ F (-40 to $760 \degree$ C), and a sensitivity of about 50μ V/°C. Type J thermocouples becomes brittle below $32 \degree$ F ($0 \degree$ C) and are suitable for use in vacuum, reducing, or inert atmospheres. These thermocouples will have a reduced life if used in an oxidizing atmosphere.

Type K (TK)

Figure 6: Type K Thermocouple Colors

ASTM color codes







Constructed of Chromel and Alumel materials, Type K thermocouples are one of the most common general purpose thermocouples, have a potential temperature range of -40 to 2192 °F (-40 to 1200 °C), and a sensitivity of approximately 41μ V/ °C. Type K thermocouples are relatively linear and may be used in continuously oxidizing or neutral atmospheres, and are typically used above 1000 °F (538 °C).

Type T (TT)

Figure 7: Type T Thermocouple Colors

ASTM color codes



IEC color codes



Constructed of copper and constantan, Type T thermocouples have a potential temperature range of -321 to 698 °F (-196 to 370 °C) and a sensitivity of 38 μ V/°C. Type T thermocouples demonstrate a good linearity and can be used in oxidizing, reducing or inert atmospheres, as well as in a vacuum. These thermocouples exhibit a high resistance to moisture corrosion, and are typically used in very low (cryogenic) to medium temperature ranges.

Table 4: Thermocouple Types

Option code	Element type	Metals	Temperature range	Good for
ТЈ	Туре Ј	Iron-constantan	–40 to 1400 °F (–40 to 760 °C)	Medium temperature ranges
ТК	Туре К	Chromel-Alumel	–40 to 2192 °F (–40 to 1200 °C)	High temperature ranges
TT	Туре Т	Copper-constantan	−321 to 698 °F (−196 to 370 °C)	Low (cryogenic) temperature ranges

Sheath material

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(SM)

For Type J and T thermocouples, Emerson offers a protective sheath made of 321 SST. This material is a stainless steel stabilized by adding titanium. This gives it excellent resistance to intergranular corrosion after exposure to high temperatures (above 800 °F [427 °C]). Type 321 has a maximum operating temperature limit of 1500 °F (816 °C). The operating temperature range for the sensor element will constrain this limit. See Table 3 and Table 4 for the temperature range of the different sensor element types. This material is only available for Type J and T thermocouple.

(AK)

For Type K thermocouples, Emerson offers a protective sheath made of Alloy 600. This material is a nickel-chromium alloy with good oxidation resistance at higher temperatures. Alloy 600 is designed for use in the temperature range of –40 to 2192 °F (–40 to 1200 °C). The operating temperature range for the sensor element will be constrained by this limit. This material is only available for Type K thermocouples.

Sensor accuracy

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(A1, B1)

The thin-film option code RH is available in Class B accuracy only, whereas the thin-film option code RT is available in both Class A and Class B accuracy.

The wire-wound option code RW is intended for applications that require high accuracy and/or subjected to low temperatures. Option code RW is available with both Class A and Class B accuracy over -58 to 572 °F (-50 to 300 °C).

Table 5 shows the interchangeability of RTD sensors. It explains the tolerance for Class A and Class B accuracy RTDs over a specific temperature range. The performance of the option codes RT, RH, and RW sensors conform to the standard set by IEC 60751. Figure 8 is a graphical representation that demonstrates the Class A and Class B accuracy curve over temperature per IEC 60751. For maximum system accuracy, Emerson can provide sensor calibration and optional sensor-to-transmitter matching obtainable through the use of Callendar-Van Dusen constants. See Calibration for additional calibration offering.

Table 5: Interchangeability Error for RTD per IEC 60751

°C (°F)	Tolerance in °C (°F)				
	Class B for RTD Model Option RT	Class B for RTD Model Option RW	Class A for RTD Model Option RW	Class B for RTD Model Option RH	Class A for RTD Option RT
-196 (-321)	N/A	±1.28 (2.30)	N/A	N/A	N/A
-100 (-148)	N/A	±0.8 (1.44)	N/A	N/A	N/A
-50 (-58)	±0.55 (0.99)	±0.55 (0.99)	±0.25 (0.45)	±0.55 (0.99)	N/A
0 (32)	±0.3 (0.54)	±0.3 (0.54)	±0.15 (0.27)	±0.3 (0.54)	±0.15 (0.27)
100 (212)	±0.8 (1.44)	±0.8 (1.44)	±0.35 (0.63)	±0.8 (1.44)	±0.35 (0.63)
200 (392)	±1.3 (2.34)	±1.3 (2.34)	±0.55 (0.99)	±1.3 (2.34)	±0.55 (0.99)
300 (572)	±1.8 (3.24)	±1.8 (3.24)	±0.75 (1.35)	±1.8 (3.24)	±0.75 (1.35)
450 (842)	±2.55 (4.59)	N/A	N/A	±2.55 (4.59)	N/A

°C (°F)	Tolerance in °C (°F)				
	Class B for RTD Model Option RT	Class B for RTD Model Option RW	Class A for RTD Model Option RW	Class B for RTD Model Option RH	Class A for RTD Option RT
500 (932)	N/A	N/A	N/A	±2.8 (5.04)	N/A
600 (1112)	N/A	N/A	N/A	±3.3 (5.94)	N/A

Table 5: Interchangeability Error for RTD per IEC 60751 (continued)

Figure 8: Sensor Accuracy Curve



(T1, T2, SP, ST)

Similar to RTDs, thermocouples also can have tolerances as defined by national standards. According to IEC 60584, thermocouples can have a narrower tolerance (or higher accuracy) of Class 1. Class 1 thermocouples are manufactured with higher grade wire, which increases their accuracy reading. Class 2, on the other hand, has a wider accuracy error margin since they are manufactured with standard thermocouple grade wires.

Emerson also provides thermocouples that meet tolerances per ASTM E230 standards. Special Tolerances are approximately half of accuracy error margin than Standard Tolerances since they are made with higher grade wire.

Number of elements

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(S3, S4, D3)

For applications where a generic RTD temperature measurement is sufficient, select option S3 for a single, 3-wire measurement. For better results, select option S4 for a single, 4-wire measurement. For added measurement reassurance, select option D3 for a dual, 3-wire measurement.

Since the lead wires are part of the RTD circuit, the lead wire resistance needs to be compensated for to achieve the best accuracy. This becomes especially critical in applications where long sensor and/or lead wires are used. Emerson provides two lead wire configurations that are commonly available: 3-wire and 4-wire.

In a 4-wire configuration, the lead wire resistance is inconsequential to the measurement. It uses a measurement technique where a very small constant current of about 150 μ A is applied to the sensor through two leads and the voltage developed across the sensor is measured over the other two wires with a high-impedance and high resolution measuring circuit. In accordance with Ohm's Law the high impedance virtually eliminates any current flow in the voltage measurement leads and therefore the resistance of the leads is not a factor.

In a 3-wire configuration, compensation is accomplished using a third wire with the assumption that it will be the same resistance as the other two wires and the same compensation is applied to all three wires.

Lead wire configurations can be programmed in Emerson's Rosemount Temperature Transmitters since they are capable of compensating for the various configurations.

All of the available lead wire configurations conform to IEC 60751. As a result, the wire colors for the sensor match what is defined by the standard.

A 4-wire sensor can also be used in a 2- or 3- wire configuration. To properly wire the 4-wire RTD for use in a 2-, 3-, or 4-wire configuration, refer to the Rosemount 214C Quick Start Guide.

Figure 9: RTD Lead Wire Configurations



(SG, SU, DG, DU)

For generic thermocouple measurements, select option SG for a single, grounded junction thermocouple measurement. This grounded configuration provides contact to the sheath for faster response time; however, this is more susceptible to induced noise from ground loops. This can be avoided by selecting option SU for single, ungrounded thermocouple configuration. This particular type provides a more accurate reading than a single, grounded thermocouple, but with a slower response time due to it's isolation.

For added redundancy in the temperature measurement, select option DG for dual, grounded, unisolated configuration; or option DU for dual, ungrounded, isolated sensor wire configuration. See Figure 10 for all available configurations.

Figure 10: Thermocouple Lead Wire Configurations



Dimension units

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These dimensional units determine both the sensor insertion length and the extension length through the model.

English/U.S. customary units (E)

If English/U.S. customary units is selected, then all lengths will be in inches.

Metric (M)

If metric is selected, then all lengths will be in millimeters.

Sensor insertion length

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Sensor insertion length can be ordered by specifying a four-digit option code. However, when ordering, the second decimal place is dropped off.

When ordering in inches, the length can be ordered in 1/4-in. increments. Here are some examples:

- 120.25-in. = 1202
- 62.75-in. = 0627

When ordering in millimeters, the length can be ordered in 5 mm increments. Here are some examples:

- 50 mm = 0050
- 325 mm = 0325

Determining the length (L) of a replacement spring-loaded sensor in existing installation

To replace only the sensor



Procedure

- 1. Remove the existing sensor from the installation.
- 2. Measure the sensor length with the spring in the relaxed state from the tip of the sensor to the thread engagement point of 0.5-in. (13 mm) into the adapter threads.
- 3. Subtract 0.25-in.(6 mm) from your measurement. The resulting length is (L). Use this length to specify the sensor insertion length in the ordering table.

To replace the sensor and extension



Procedure

- 1. Remove the existing sensor and extension from the installed thermowell.
- 2. Measure the sensor length with the spring in the relaxed state from the tip of the sensor to the thread engagement point of 0.5-in. (13 mm) into the extension threads.
- 3. Subtract 0.25-in. (6 mm) from your measurement. The resulting length is (L). Use this length to specify the sensor insertion length in the ordering table.
- 4. Measure the extension length from thermowell connection to the adapter/fitting connection accounting for 0.5-in. (13 mm) thread engagement. The resulting length is (E). Use this length to specify the extension length in the ordering table (see Extension length).

Note

Emerson standardizes on a spring compression of 0.5-in. (13 mm) for all spring loaded and compact spring loaded mounting styles for sensors. The thermowell tip thickness is assumed to be 0.25-in. (6 mm) and the sensors are built 0.25-in. (6 mm) longer than the ordered length to ensure contact to the thermowell tip.

To ensure sensor fits the Rosemount 114C Thermowell, refer to Ensure sensor fits thermowell.

Determining the length (X) of a replacement DIN style sensor in existing installation

To replace only the sensor



Procedure

- 1. Remove the existing sensor from the installation.
- 2. Measure the sensor length from the tip of the sensor to the bottom of the DIN plate.
- 3. The resulting length is (X). Use this length to specify the sensor insertion length in the ordering table.

Sensor mounting style

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Emerson offers a variety of mounting style options for every sensor. Depending on the application needs and constraints, a certain type of mounting style may be preferred. See description of each style and their dimensions below.

Threaded style mounting adapters

The threaded style is a sensor with a threaded adapter to provide a connection to the process and connection head. The benefit of the threaded style is the ability to install it directly into a process or thermowell without any additional mounting fittings. Emerson currently offers two different threaded mounting styles: Spring loaded adapter and Compact spring loaded adapter.

Spring-loaded adapter (SL)



A spring located in the threaded adapter allows the sensor to travel, ensuring contact with the bottom of a thermowell. This helps ensure better sensor accuracy, improved sensor response time and aids in providing better performance while under vibration.

Figure 11: Dimensions



Compact spring loaded adapter (SC)



When space is limited, Emerson provides a compact spring loaded adapter. This adapter has a length of 29.21 mm (1.15-in.) as shown in Figure 12. It is also an excellent option for when explosion proof approvals are not a concern yet continuous contact to the thermowell tip is required.

Figure 12: Dimensions



Spring loaded adapter with thermowell contact indication (SW)



This spring loaded adapter contains a small opening on the side of the adapter giving this design an added advantage of a visual indication of the sensor contact to the tip of the thermowell. This design is slightly larger with a length of 66.04 mm (2.60-in.).

Figure 13: Dimensions



Welded adapter (WA)



Unlike the spring loaded style, the welded adapter does not contain a spring in the design. Instead, the mounting adapter is welded to the body of the sensor that creates a seal when immersed directly into the process. This seal is rated for 3500 psi.

Figure 14: Dimensions



Compact welded adapter (WC)



Similar size as the compact spring loaded adapter, the compact welded adapter does not contain a spring and the mounting adapter is instead welded to the body of the sensor. This adapter has a length of 29.21 mm (1.15-in.).

Figure 15: Dimensions



Adjustable spring loaded fitting (SA)



A spring located in the adjustable threaded compression fitting allows the sensor to travel ensuring contact to the bottom of a thermowell. As a result, this adjustable fitting allows for installation along the body of a sensor capsule that can be of any length.

Figure 16: Dimensions



Compression fittings (CA, CB, CC, CD)



An adjustable fitting that allows for installation along the body of a sensor capsule. This limits the need to stock various lengths of sensors. Instead it only requires to insert the sensor in the process or thermowell, adjust the fitting to length and tighten it on to the sensor sheath; allowing for quick set temperature measurement points.

DIN-style mounting (DF and DT)



DIN mounting plate with flying leads (DF)

DIN-style mounting plate allows for assembly with head-mount temperature transmitters attached directly to the sensor. The flying lead configuration allows for the removal of the sensor and transmitter as one assembly.



DIN mounting plate with terminal block (DT)

DIN-style mounting plate with built-in terminal block allows for remote mounting and easy sensor assembly and replacement. Can be mounted together with transmitters using a BUZH connection head.

Sensor only (SO)

Sensor capsule without any fittings or adapters.

316SST Material options (M1, M2)

Back to RTD ordering information

Back to Thermocouple ordering information

The M1 option changes out the original 304SST wire on tag to a corrosion resistant 316SST wire on tag while the M2 option changes out the following components:

- Wire on tag
 Adapter
 Union
 Nipple
- Name plate
 Drive screws
- Conduit cable glands

The components listed above are replaced with corrosion resistant 316SST components.

Product certifications

Rev 2.7

Back to RTD ordering information

Back to Thermocouple ordering information

European Directive information

A copy of the EU Declaration of Conformity can be found at the end of the Quick Start Guide. The most recent revision of the EU Declaration of Conformity can be found at Emerson.com/Rosemount.

Ordinary Location Certification

The Rosemount 214C has been examined and tested to determine that the design meets the basic electrical, mechanical, and fire protection requirements by a nationally recognized test laboratory (NRTL) as accredited by the Federal Occupational Safety and Health Administration (OSHA).

Note

The terminal strip in the Aluminum with Terminal Strip (AT1 or AT3) connection head requires sensor lead wires to have a wire termination (Ex: Bootlace ferrule or spade lug).

North America

The US National Electrical Code[®] (NEC) and the Canadian Electrical Code (CEC) permit the use of Division marked equipment in Zones and Zone marked equipment in Divisions. The markings must be suitable for the area classification, gas, and temperature class. This information is clearly defined in the respective codes.

North America

E5 USA Explosionproof (XP) and Dust-Ignitionproof (DIP)

Certificate 70044744

Standards FM 3600:2011, FM 3615:2006, UL 50E:2007, UL 61010-1:2010, ANSI/ISA 60529:2004

Markings XP CL I, DIV 1, GP B, C, D; DIP CL II, DIV 1, GP E, F, G; CL III; T6 (-50 °C \leq T_a \leq +80 °C), T5 (-50 °C \leq T_a \leq +95 °C); Seal not required; installed per Rosemount drawing 00214-1030; Type 4X[†] and IP 66/67; V_{max} 35 VDC, 750 mW_{max}

Special Conditions for Safe Use (X):

- 1. Flameproof joints are not intended for repair.
- 2. Cable entries must be used which maintain the ingress protection of the enclosure. Unused cable entries must be filled with suitable blanking plugs.

N5 USA Division 2 (NI)

Certificate 70044744

Standards FM 3600:2011, FM 3611:2004, UL 50E:2007, UL 61010-1:2010, ANSI/ISA 60529:2004

Markings NI CL I, DIV 2, GP A, B, C, D; T6 (-50 °C \leq T_a \leq +80 °C), T5 (-50 °C \leq T_a \leq +95 °C); installed per Rosemount drawing 00214-1030; Type 4X[†] and IP 66/67; V_{max} 35 VDC, 750 mW_{max}

E6 Canada Explosionproof (XP) and Dust-Ignitionproof (DIP)

Certificate 70044744

Rosemount 214C Sensors

- **Standards** CAN/CSA C22.2 No. 0:2010, CAN/CSA No. 25-1966 (R2000), CAN/CSA C22.2 No. 30-M1986 (R2012), CAN/CSA C22.2 No. 94-M1991 (R2011), CAN/CSA C22.2 No. 61010-1:2012
- **Markings** XP CL I, DIV 1, GP B^{*}, C, D; DIP CL II, DIV 1, GP E, F, G; CL III; T6 (-50 °C \leq T_a \leq +80 °C), T5 (-50 °C \leq T_a \leq +95 °C); Seal not required; installed per Rosemount drawing 00214-1030; Type 4X[†] and IP 66/67; V_{max} 35 VDC, 750 mW_{max}

Special Conditions for Safe Use (X):

- 1. Flameproof joints are not intended for repair.
- 2. Cable entries must be used which maintain the ingress protection of the enclosure. Unused cable entries must be filled with suitable blanking plugs.

N6 Canada Division 2

Certificate 70044744

- Standards CAN/CSA C22.2 No. 0:2010, CAN/CSA C22.2 No. 94-M1991 (R2011), CAN/CSA No. 213-M1987 (R2013), CAN/CSA C22.2 No. 61010-1:2012
- **Markings** CL I, DIV 2, GP A, B, C, D; T6; (-50 °C \leq T_a \leq +80 °C), T5 (-50 °C \leq T_a \leq +95 °C); installed per Rosemount drawing 00214-1030; Type 4X[†] and IP 66/67; V_{max} 35 VDC, 750 mW_{max}

[†]Spring loaded indicator has reduced ingress and dust ratings. Spring loaded sensors must be installed in a thermowell to maintain dust and ingress ratings. Un-painted aluminum enclosures are Type 4 rated. *Assembly is not Canada Explosionproof (E6) rated to Group B if the AT1 (Aluminum with Terminal Strip) connection head is used.

Europe

E1 ATEX Flameproof

Certificate	DEKRA 19ATEX0076 X
Standards	EN IEC 60079-0: 2018, EN 60079-1: 2014
Markings	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

Special Conditions for Safe Use (X):

- 1. Flameproof joints are not intended for repair.
- 2. Non-Standard Paint options may cause risk from electrostatic discharge. Avoid installations that cause electrostatic build-up on painted surfaces, and only clean the painted surfaces with a damp cloth. If paint is ordered through a special option code, contact the manufacturer for more information.
- 3. When provided on their own, the adapter style sensors must be assembled to a suitable Ex db enclosure with a free internal volume no greater than 550 cm³.
- 4. Guard DIN sensors against impacts greater than 4].

Process temperature range (°C) ⁽¹⁾	Ambient temperature range (°C) ⁽¹⁾	Temperature class
-60 °C to +80 °C	-60 °C to +80 °C	Тб
-60 °C to +95 °C	-60 °C to +80 °C	Т5
-60 °C to +130 °C	-60 °C to +80 °C	T4
-60 °C to +195 °C	-60 °C to +80 °C	Т3
-60 °C to +290 °C	-60 °C to +80 °C	Т2

-60 °C to +440 °C	-60 °C to +80 °C	T1

(1) Min. process temperature and min. ambient temperature is limited to -50 °C for models with enclosure designation "AD1" or "SD1"

I1 ATEX Intrinsic Safety

Certificate	Baseefa16ATEX0101X
Standards	EN 60079-0:2012+A11:2013, EN 60079-11:2012
Markings	🖾 II 1 G Ex ia IIC T5/T6 Ga (SEE CERTIFICATE FOR SCHEDULE)

Thermocouples; P _i = 500 mW	T6 -60 °C ≤ T _a ≤ +70 °C
RTDs; P _i = 192 mW	T6 -60 °C \le T _a \le +70 °C
RTDs; P _i = 290 mW	T6 -60 °C \le T _a \le +60 °C
	$T5 - 60 \degree C \le T_a \le +70 \degree C$

Special Condition for Safe Use (X):

The equipment must be installed in an enclosure which affords it a degree of ingress protection of at least IP20.

N1 ATEX Zone 2

Certificate	BAS00ATEX3145
Standards	EN 60079-0:2012+A11:2013, EN 60079-15:2010
Markings	ⓑ II 3 G Ex nA IIC T5 Gc (-40 °C ≤ $T_a ≤ 70$ °C)

ND ATEX Dust Ignitionproof

Certificate	DEKRA 19ATEX0076 X
Standards	EN IEC 60079-0:2018, EN 60079-31:2014
Markings	II 2 D Ex tb IIIC T130 °C Db, (-60 °C ≤ T _a ≤ +80 °C)

Special Conditions for Safe Use (X):

- 1. Non-Standard Paint options may cause risk from electrostatic discharge. Avoid installations that cause electrostatic build-up on painted surfaces, and only clean the painted surfaces with a damp cloth. If paint is ordered through a special option code, contact the manufacturer for more information.
- 2. When provided on their own, the adapter style sensors must be assembled to a suitable Ex tb enclosure with a free internal volume no greater than 550 cm³.
- 3. The spring loaded adapter style sensors and DIN style sensors must be installed in a thermowell to maintain Ex tb protection.
- 4. The contact indicating adapter style sensor does not meet the requirements for type of protection "tb".

Process temperature range (°C) ⁽¹⁾	Ambient temperature range (°C) ⁽¹⁾	Maximum surface temperature "T"
-60 °C to +100 °C	-60 °C to +80 °C	T130 °C

(1) Min. process temperature and min. ambient temperature is limited to -50 °C for models with enclosure designation "AD1" or "SD1".

International

E7 IECEx Flameproof

Certificate	IECEx DEK 19.0041X
Standards	IEC 60079-0: 2017, IEC 60079-1: 2014
Markings	Ex db IIC T6T1 Gb (-60 °C \leq T _a \leq +80 °C)

Special Conditions for Safe Use (X):

- 1. Flameproof joints are not intended for repair.
- 2. Non-Standard Paint options may cause risk from electrostatic discharge. Avoid installations that cause electrostatic build-up on painted surfaces, and only clean the painted surfaces with a damp cloth. If paint is ordered through a special option code, contact the manufacturer for more information.
- 3. When provided on their own, the adapter style sensors must be assembled to a suitable Ex db enclosure with a free internal volume no greater than 550 cm³.
- 4. Guard DIN sensors against impacts greater than 4].

Process temperature range (°C) ⁽¹⁾	Ambient temperature range (°C) ⁽¹⁾	Temperature class
-60 °C to +80 °C	-60 °C to +80 °C	Тб
-60 °C to +95 °C	-60 °C to +80 °C	Т5
-60 °C to +130 °C	-60 °C to +80 °C	Τ4
-60 °C to +195 °C	-60 °C to +80 °C	Т3
-60 °C to +290 °C	-60 °C to +80 °C	Т2
-60 °C to +440 °C	-60 °C to +80 °C	T1

(1) Min. process temperature and min. ambient temperature is limited to -50 °C for models with enclosure designation "AD1" or "SD1".

17 IECEx Intrinsic Safety

Certificate	IECEx BAS 16.0077X
Standards	IEC 60079-0:2011, IEC 60079-11:2011
Markings	Ex ia IIC T5/T6 Ga (SEE CERTIFICATE FOR SCHEDULE)

Thermocouples; P _i = 500 mW	T6 -60 °C \le T _a \le +70 °C
RTDs; P _i = 192 mW	T6 -60 °C ≤ T _a ≤ +70 °C
RTDs; P _i = 290 mW	T6 -60 °C \le T _a \le +60 °C
	T5 -60 °C \leq T _a \leq +70 °C

Special Condition for Safe Use (X):

The equipment must be installed in an enclosure which affords it a degree of ingress protection of at least IP20.

N7 IECEx Zone 2

Certificate	IECEx BAS 07.0055
Standards	IEC 60079-0:2011, IEC 60079-15:2010

MarkingsEx nA IIC T5 Gc; T5 ($-40 \degree C \le T_a \le +70 \degree C$)

NK IECEx Dust Ignitionproof

Certificate	IECEx DEK 19.0041X
Standards	IEC 60079-0:2017 and IEC 60079-31:2013
Markings	Ex tb IIIC T130 °C Db, (-60 °C \leq T _a \leq +80 °C)

Special Conditions for Safe Use (X):

- 1. Non-Standard Paint options may cause risk from electrostatic discharge. Avoid installations that cause electrostatic build-up on painted surfaces, and only clean the painted surfaces with a damp cloth. If paint is ordered through a special option code, contact the manufacturer for more information
- 2. When provided on their own, the adapter style sensors must be assembled to a suitable Ex tb enclosure with a free internal volume no greater than 550 cm³.
- 3. The spring loaded adapter style sensors and DIN style sensors must be installed in a thermowell to maintain Ex tb protection.
- 4. The contact indicating adapter style sensor does not meet the requirements for type of protection "tb".

Process temperature range (°C) ⁽¹⁾	Ambient temperature range (°C) ⁽¹⁾	Maximum surface temperature "T"
-60 °C to +100 °C	-60 °C to +80 °C	T130 °C

(1) Min. process temperature and min. ambient temperature is limited to -50 °C for models with enclosure designation "AD1" or "SD1".

Brazil

E2 Brazil Flameproof & Dust Ignitionproof

Certificate UL-BR 17.0199X

- Standards ABNT NBR IEC 60079-0:2013, ABNT NBR IEC 60079-1:2016, ABNT NBR IEC 60079-31:2014
- **Markings** Ex db IIC T6...T1 Gb T6 (-50 °C ≤ T_a ≤ +80 °C), T5 (-50 °C ≤ T_a ≤ +95 °C), T4...T1 (-50 °C ≤ T_a ≤ +100 °C); Ex tb IIIC T130 °C Db (-50 °C ≤ T_a ≤ +100 °C)

Special Conditions for Safe Use (X):

- 1. Refer to certificate for details regarding process and ambient temperature limits.
- 2. When the Rosemount 214C Sensor is provided with an enclosure with a display cover, the maximum ambient shall be 95 °C.
- 3. The non-metallic label on the device may store an electrostatic charge and become a source of ignition in Group III atmospheres. Care shall be taken to reduce electrostatic build-up. For example, the non-metallic label may be rubbed with a damp cloth.
- 4. The display covers were impacted at 4 J according to a low risk of mechanical danger. Guard the display covers against impact energies greater than 4J.
- 5. Flameproof joints are not intended for repair.
- 6. The stand-alone Rosemount 214C Sensors without an enclosure must be assembled to a suitable Ex certified enclosure of a volume no greater than 0.55 L to maintain the types of protection "db" and "tb".
- 7. The spring loaded sensors and DIN sensors must be installed in a thermowell to maintain IP6X ratings.

8. Contact indicating sensors do not meet requirements for protection type "Ex tb" and therefore are not "Ex tb" rated on this certificate.

I2 Brazil Intrinsic Safety

Certificate UL-BR 18.0257X

Standards ABNT NBR IEC 60079-0:2013, ABNT NBR IEC 60079-11:2013

Markings Ex ia IIC T6...T5 Ga Thermocouples: $P_i = 500 \text{ mW}$, T6 (-60 °C $\leq T_a \leq +70$ °C) RTDs: $P_i = 192 \text{ mW}$, T6 (-60 °C $\leq T_a \leq +70$ °C) $P_i = 290 \text{ mW}$, T6 (-60 °C $\leq T_a \leq +60$ °C), T5 (-60 °C $\leq T_a \leq +70$ °C)

Special Condition for Safe Use (X):

The equipment must be installed in an enclosure which affords it a degree of ingress protection of at least IP20.

China

E3 China Flameproof

Certificate	GYJ17.1010X (CCC 认证)
Standards	GB 3836.1-2010, GB 3836.2-2010, GB 12476.1-2013, GB 12476.5-2013
Markings	Ex d IIC T6∼T1 Gb, Ex tD A21 IP6X T130 °C

*Dust Ignitionproof approvals/markings are only available through the K3 option code

产品安全使用特殊条件

证书编号后缀"X"表明产品具有安全使用特殊条件:

1. 涉及隔爆接合面的维修须联系产品制造商.

2. 非金属铭牌可能带来静电放电危险,产品用于爆炸性粉尘危险场所时需要采取措施以防止静电积聚.

产品使用注意事项

1. 产品温度组别和使用环境温度的关系为:

温度组别	环境温度			
	AR1、SR1、AD1、SD1、AT1、AJ1、 AJ2	AR2、SR2		
Тб	$-50 \ ^{\circ}C \le T_{a} \le +80 \ ^{\circ}C$	-50 °C ≤ T _a ≤ +80 °C		
Т5	-50 °C ≤ T _a ≤ +95 °C	-50 °C ≤ T _a ≤ +95 °C		
T4~T1	-50 °C ≤ T _a ≤ +100 °C	-50 °C ≤ T _a ≤+95 °C		
T130 ℃	$-50 \ ^{\circ}\text{C} \le \text{T}_{a} \le +100 \ ^{\circ}\text{C}$	-50 °C ≤ T _a ≤+95 °C		

2. 产品温度组别和过程温度的关系为:

外壳类型	扩展长度	过程温度(℃)						
				气	体			粉尘
		Т6	T5	T4	Т3	T2	T1	T130 °C
AR2, SR2	无扩展	55	70	95	95	95	95	95

	3"	55	70	100	100	100	100	100
	6"	60	70	100	100	100	100	100
	9"	65	75	110	110	110	110	110
AR1, SR1.	任何长度	85	100	135	200	300	450	130
AD1,								
AT1,								
AJ1, AJ2								

- 3. 产品外壳设有接地端子,用户在使用时应可靠接地.
- 4. 安装现场应不存在对产品外壳有腐蚀作用的有害气体.
- 5. 现场安装时,电缆引入口须选用国家指定的防爆检验机构按检验认可、具有 Exd IIC Gb, ExtD A21 IP6X 防爆等级的电缆 引入装置或堵封件,冗余电缆引入口须用堵封件有效密封.
- 6. 用于爆炸性气体环境中,现场安装、使用和维护必须严格遵守"断电后开盖!"的警告语。用于爆炸性粉尘环境中,现场 安装、使用和维护必须严格遵守"爆炸性粉尘场所严禁开盖!"的警告语.
- 7. 用于爆炸性粉尘环境中,产品外壳表面需保持清洁,以防粉尘堆积,但严禁用压缩空气吹扫.
- 8. 用户不得自行更换该产品的零部件,应会同产品制造商共同解决运行中出现的故障,以杜绝损坏现象的发生.
- 9. 产品的安装、使用和维护应同时遵守产品使用说明书、GB3836.13-2013"爆炸性环境第13部分:设备的修理、检修、修 复和改造"、GB/T3836.15-2017"爆炸性环境第15部分:电气装置的设计、选型和安装"、GB/T3836.16-2017"爆炸性环 境第16部分:电气装置的检查和维护"、GB50257-2014"电气装置安装工程爆炸和火灾危险环境电力装置施工及验收规 范"和 GB15577-2007"粉尘防爆安全规程"的有关规定。

13 China Intrinsic Safety

Certificate	GYJ18.1024X (CCC 认证)
Standards	GB 3836.1-2010, GB 3836.4-2010, GB 3836.20-2010
Markings	Ex ia IIC T5/T6 Ga

产品安全使用特殊条件

证书编号后缀"X"表明产品具有安全使用特殊条件:产品必须安装于具有 IP20 外壳防护等级的外壳内方可使用.

产品使用注意事项

1. 产品使用环境温度和温度组别的关系为:

传感器类型	最大输入功率 Pi (mW)	温度组别	使用环境温度
热电偶	500	Т6	-60 °C ~ +70 °C
RTD	192	Т6	-60 °C ~ +70 °C
RTD	290	Т6	-60 °C ~ +60 °C
		T5	-60 °C ~ +70 °C

2. 本安电气参数:

热电偶 :

最高输入电压	最大输入电流	最大输入功率	率 最大内部等效参数		
U _i (V)	l _i (mA)	P _i (mW)	C _i (pF)	L _i (nH)	
60	100	500	75	600	

最高输出电压	最大输出电流	最大输出功率
U _o (V)	I _o (mA)	P _o (mW)
0.1	50	25

RTD:

最高输入电压	最大输入电流	最大输入功率	最大内部等效参数		
U _i (V)	l _i (mA)	P _i (mW)	C _i (pF)	L _i (nH)	
60	100	192/290	75	600	

 3. 该产品必须与已通过防爆认证的关联设备配套共同组成本安防爆系统方可使用于爆炸性气体环境。其系统接线必须同时 遵守本产品和所配关联设备的使用说明书要求,接线端子不得接错.

4. 用户不得自行更换该产品的零部件,应会同产品制造商共同解决运行中出现的故障,以杜绝损坏现象的发生.

5. 产品的安装、使用和维护应同时遵守产品使用说明书、CB3836.13-2013"爆炸性环境 第 13 部分:设备的修理、检修、修复和改造"、CB3836.15-2000"爆炸性气体环境用电气设备 第 15 部分:危险场所电气安装(煤矿除外)"、CB3836.16-2006"爆炸性气体环境用电气设备 第 16 部分:电气装置的检查和维护(煤矿除外)"、CB3836.18-2010"爆炸性环境 第 18 部分:本质安全系统"和 CB50257-2014"电气装置安装工程爆炸和火灾危险环境电力装置施工及验收规范"的有关规定.

N3 China Zone 2

Certificate	GYJ18.1025 (CCC 认证)
Standards	GB 3836.1-2010, GB 3836.8-2014
Markings	Ex nA IIC T5 Gc, T5 (-40 °C ≤ T _a ≤ +70 °C)

产品使用注意事项

- 1. 产品使用环境温度为:-40℃~+70℃
- 2. 输入参数:

类型	输入参数 Ui
变送器	42.4 V
热电阻端子	5 V
热电偶端子	0 V

3. 产品外壳内可以安装如下温度变送器模块:

型号	防爆合格证编号
644 系列	GYJ15.1502
248 系列	GYJ15.1089

- 4. 现场安装时,电缆引入口须选用经国家指定的防爆检验机构检验认可、具有 ExellC Gb 或 ExnR IIC Gc 防爆等级的电缆引入装置或堵封件,冗余电缆引入口须用堵封件有效密封。电缆引入装置或封堵件的安装使用必须遵守其使用说明书的要求并保证外壳防护等级达到 IP54 (符合 GB4208-2008 标准要求)以上.
- 5. 用户不得自行更换该产品的零部件,应会同产品制造商共同解决运行中出现的故障,以杜绝损坏现象的发生.
- 6. 产品的安装、使用和维护应同时遵守产品使用说明书、CB3836.13-2013"爆炸性环境 第 13 部分:设备的修理、检修、修 复和改造"、CB3836.15-2000"爆炸性气体环境用电气设备 第 15 部分:危险场所电气安装(煤矿除外)"、 CB3836.16-2006"爆炸性气体环境用电气设备 第 16 部分:电气装置的检查和维护(煤矿除外)"和 CB50257-2014"电气 装置安装工程爆炸和火灾危险环境电力装置施工及验收规范"的有关规定.

Korea

EP Korea Flameproof

Certificate 17-KA4BO-0305X

Markings Ex d IIC T6...T1, T6 (-50 °C \leq T_a \leq +80 °C), T5 (-50 °C \leq T_a \leq +95 °C), T4...T1 (-50 °C \leq T_a \leq +100 °C)

Special Condition for Safe Use (X):

Refer to certificate for Special Conditions for Safe Use.

IP Korea Intrinsic Safety

Certificate	17-KA4BO-0304X
Markings	Ex ia IIC T6/T5

Special Condition for Safe Use (X):

Refer to certificate for details regarding process and ambient temperature limits as well as Special Conditions for Safe Use.

KP Korea Flameproof, Dust Ignitionproof, and Intrinsic Safety

Certificate	17-KA4BO-0306X in addition to the EP and IP certificate numbers
Markings	Ex tb IIIC T130 °C, T130 °C (-50 °C \leq T _a \leq +100 °C) in addition to the markings for EP and IP

Special Condition for Safe Use (X):

Refer to certificate for details regarding process and ambient temperature limits as well as Special Conditions for Safe Use.

Russia

EM Technical Regulation Customs Union TR CU 012/2011 (EAC) Flameproof

Markings 1Ex db IIC T6...T1 Gb X, T6 (-55 °C ≤ T_a ≤ +80 °C), T5 (-55 °C ≤ T_a ≤ +95 °C), T4...T1 (-55 °C ≤ T_a ≤ +100 °C)

Special Condition for Safe Use (X):

Refer to certificate for Special Conditions for Safe Use.

IM Technical Regulation Customs Union TR CU 012/2011 (EAC) Intrinsic Safety

Markings 0Ex ia IIC T5,T6 Ga X

Special Condition for Safe Use (X):

Refer to certificate for details regarding process and ambient temperature limits as well as Special Conditions for Safe Use.

KM Technical Regulation Customs Union TR CU 012/2011 (EAC) Flameproof, Dust-Ignitionproof, and Intrinsic Safety

Markings Ex tb IIIC T130 °C Db X in addition to the markings above for EM and IM.

Special Condition for Safe Use (X):

Refer to certificate for details regarding process and ambient temperature limits as well as Special Conditions for Safe Use.

Combinations

К1 Combination of E1, I1, N1, and ND К3 Combination of E3, I3, and N3 К7 Combination of E7, I7, N7, and NK KA Combination of E1 and E6 KB Combination of E5 and E6 Combination of E1 and E5 KC KD Combination of E1, E5, and E6 KE Combination of E1, E5, E6, and E7 Combination of EM and IM KM Combination of N1, N5, N6, and N7 KN KP Combination of EP and IP

Connection heads

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The connection heads provide high-level durability and mechanical protection for harsh environments. All connection heads are rated IP66/68 and NEMA[®] 4X.

Head description (code)	Corrosion resistance	Explosion proof design	Conduit options ⁽¹⁾	Conduit entries	Instrument connection ⁽¹⁾	Features	Recommendations
Rosemount aluminum (AR1)	****	Yes	¹ ⁄ ₂ -in. NPT (C1); M20 (C2)	1	¹ / ₂ -in. NPT (B1); M20 x 1.5 (B2); M24 x 1.5 (B3)	 Smallest explosion proof connection head Fits either DIN A or DIN B size transmitter Optional terminal block, stainless steel cover chain, external ground screw, or low temperature options also available 	Most popular connection head, used for many applications
Rosemount aluminum with display cover (AR2)	****	Yes	¹ ⁄ ₂ -in. NPT (C1); M20 (C2)	1	¹ / ₂ -in. NPT (B1); M20 x 1.5 (B2); M24 x 1.5 (B3)	 Allows LCD display use on the transmitter Allows you to see inside the connection head without removing cover Fits either DIN A or DIN B size transmitter Optional terminal block, external ground screw, or low temperature options also available 	Used with transmitters with displays

Head description (code)	Corrosion resistance	Explosion proof design	Conduit options ⁽¹⁾	Conduit entries	Instrument connection ⁽¹⁾	Features	Recommendations
Rosemount SST (SR1)	***	Yes	¹ ⁄ ₂ -in. NPT (C1); M20 (C2)	1	¹ / ₂ -in. NPT (B1); M20 x 1.5 (B2); M24 x 1.5 (B3)	 Smallest explosion proof stainless steel connection head Fits either DIN A or DIN B size transmitter Optional terminal block, stainless steel cover chain, external ground screw, or low temperature options also available 	Pick this option if an explosionproof connection head is required in a corrosive environment.
Rosemount SST with display cover (SR2)	***	Yes	½-in. NPT (C1); M20 (C2)	1	⅓-in. NPT (B1); M20 x 1.5 (B2); M24 x 1.5 (B3)	 Allows LCD display use on the transmitter Allows for seeing inside the connection head without removing cover Fits either DIN A or DIN B size transmitter Optional terminal block, external ground screw, or low temperature options also available 	Use with transmitters with displays. Pick this option if an explosionproof connection head is required in a corrosive environment.
Dual entry aluminum (AD1)	****	Yes	¹ ⁄ ₂ -in. NPT (C1), M20 x 1.5 (C2), or 3⁄4-in. NPT (C3)	2	½-in. NPT (B1), M20 x 1.5 (B2), or M24 x 1.5 (B3)	 Includes stainless steel cover chain, cover lock and external ground screw Fit DIN B size transmitters Optional terminal block also available 	Pick this option if two conduit connections are required.

Head description (code)	Corrosion resistance	Explosion proof design	Conduit options ⁽¹⁾	Conduit entries	Instrument connection ⁽¹⁾	Features	Recommendations
Dual entry SST (SD1)	***☆	Yes	¹ ⁄ ₂ -in. NPT (C1), M20 x 1.5 (C2), or ³ ⁄ ₄ -in. NPT (C3)	2	¹ / ₂ -in. NPT (B1), M20 x 1.5 (B2), or M24 x 1.5 (B3)	 Includes stainless steel cover chain, cover lock, and external ground screw. Fit DIN B size transmitters. Optional terminal block also available. 	Pick this option if an explosion proof connection head is required in a corrosive environment with two conduit connections.
BUZ aluminum (AF1)	****	No	M20 x 1.5 (C2)	1	¹ / ₂ -in. NPT (B1) or M24 x 1.5 (B4)	 Smallest connection head available. Fit DIN B size transmitters. External ground screw included. Optional terminal block also available. 	Pick this style for use with flying lead style sensors with removal of the sensor and transmitter as one assembly.
BUZH aluminum (AF3)	★★☆☆	No	M20 x 1.5 (C2)	1	¹ ⁄2-in. NPT (B1) or M24 x 1.5 (B4)	 Fit DIN B size transmitters. External ground screw included. Easy open cover Optional terminal block also available. 	Pick this option for terminal block style sensors and transmitters to be mounted together or if two head mount style transmitters are needed.
Aluminum with terminal strip (AT1) ⁽²⁾	*****	Yes	¾-in. NPT (C3)	1	½-in. NPT (B1)	 Big connection head that is easy to wire due to shallow terminal strip location Optional stainless steel cover chain or external ground screw available 	Pick this option if wire termination is required without the use of a transmitter.

Head description (code)	Corrosion resistance	Explosion proof design	Conduit options ⁽¹⁾	Conduit entries	Instrument connection ⁽¹⁾	Features	Recommendations
Aluminum with terminal strip and extended cover (AT3)	****	No	∛4-in. NPT (C3)	1	½-in. NPT (B1)	 Big connection head that is easy to wire due to shallow terminal strip location Extended cover provides additional space within the connection head for wires Optional stainless steel cover chain or external ground screw available 	Pick this option if wire termination is required without the use of a transmitter.
Universal 3 entry aluminum junction box (AJ1)	****	Yes	1⁄2-in. NPT or M20	2	½-in. NPT	 Two conduit connection penetrations Optional terminal block, external ground screw, and stainless steel cover chain available 	Pick this option if two conduit connections are required.
Universal 3 entry aluminum junction box with display cover (AJ2)	****	Yes	⅓-in. NPT or M20	2	⅓-in. NPT	 Two conduit connection penetrations Optional terminal block and external ground screw 	Pick this option if two conduit connections are required.

(1) Option codes for the conduit entry and instrument connection are denoted within the parentheses. The conduit entry is the threaded opening between the connection head and the input/output wires. The instrument connection is the threaded opening between the connection head and the sensors.

(2) This connection head with approval option E6 is subject to additional installation restrictions. Contact factory for additional information.

Conduit entry

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The conduit entry is the threaded opening on the side of the connection head, often connected to wiring conduit. It allows the input/output wires to pass into the connection head.



1/2-in. NPT (C1)

U.S. Standard connection thread with a ½-in. diameter

M20 1.5 (C2)

Metric connection thread with a 20 mm diameter and a 1.5 mm fine pitch

3/4-in. NPT (C3)

U.S. Standard connection thread with a ¾-in. diameter

Instrument connection

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The instrument connection is the threaded opening between the connection head and sensors.



1/2-**in. NPT (B1)** U.S. Standard connection thread with a ½-in. diameter

M20 x 1.5 (B2)

DIN instrument standard connection with a 20 mm diameter.

M24 x 1.5 (B4)

DIN instrument standard connection with a 24 mm diameter.

Conduit cable glands

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Conduit cable glands are entry devices that allow for a cable or wires to pass to and from an enclosure while maintaining ingress protection rating. Proper installation of cable glands to the connection head is required to maintain hazardous location approvals and IP rating.

Table 6: Conduit Cable Gland Specifications

Ordering	ordering Description		Material	Cable diameter range		IP rating		
code				For ½-in. NPT and M20	For ¾-in. NPT			
GN1	Ex d, standard cable diameter			6.5–12.0 mm (0.26– 0.47-in.)	13.0–20.2 mm (0.51–0.80-in.)			
GN2	Ex d, thin cable diameter		Nickel plated	3.2–8.0 mm (0.13– 0.32-in.)	10.0–14.3 mm (0.39–0.56-in.)			
GN6	EMV, standard cable diameter		brass or 316SST	5.0–13.0 mm (0.20– 0.51-in.)	13.0–20.2 mm (0.51–0.80-in.)	IP66/68, NEMA 4X		
GP1	Ex e, standard cable diameter		Polyamida	6.5–12.0 mm (0.26– 0.47-in.)	13.0–18.0 mm (0.51–0.71-in.)			
GP2	Ex e, thin cable diameter				roiyannide	5.0–9.0 mm (0.20– 0.35-in.)	9.0–16.0 mm (0.35– 0.63-in.)	

Extension type

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Sensor assemblies can include extensions of various lengths to distance the transmitter from high process temperatures that may affect the transmitter electronics. Extensions can be a combination of unions, nipples, and/or couplings and can be connected to either a thermowell or the pipe for direct insertion assembly.

Union style (UA)



- Adjustable union for ease of orienting the connection head
- All threads will be ½-in. NPT

Fixed style (FA)



- Lower cost extension type
- Fixed coupling which does not allow for orienting the connection head
- All threads will be ½-in. NPT

DIN style (PD, PE, PH, PK, PQ, PT, TC, TD, TH, and TN)



- Single piece assembly
- Varied thread lengths as shown in table xx

Table 7: Thread Dimensions

Code	Tube diameter by wall thickness	Instrument connection thread by thread pitch	Process connection thread by thread pitch
PD	12 x 1.5	M24 x 1.5	M18 x 1.5
PE	12 x 1.5,	M24 x 1.5	M20 x 1.5

Code	Tube diameter by wall thickness	Instrument connection thread by thread pitch	Process connection thread by thread pitch
PH	12 x 1.5	M24 x 1.5	M24 x 1.5
РК	12 x 1.5	M24 x 1.5	G ½ (BSPF)
PQ	15 x 3	M24 x 1.5	M18 x 1.5
РТ	15 x 3	M24 x 1.5	M24 x 1.5
тс	12 x 1.5	M24 x 1.5	1⁄2-in. NPT
TD	12 x 1.5	M24 x 1.5	¾-in. NPT
тн	12 x 1.5	M24 x 1.5	1⁄2-in. (BSPT)
TN	15 x 3	M24 x 1.5	1⁄2-in. NPT

Table 7: Thread Dimensions (continued)

Extension length

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Each of the extension types are available in both English/U.S. customary or Metric units. Note the dimension units for each option will be the same as specified earlier in the ordering table (see Dimension units). When specifying the actual lengths, the following examples can be used.

English/U.S. customary units available from 2.5- to 20-in. (in ½-in. increments):

- 8.5-in. E085
- 15-in. E150

Metric available from 65 to 500 mm (in 5 mm increments):

- 80 mm E080
- 485 mm E485

Specify an extension length from an "N" length

If "N" length is known, the adapter/fitting length needs to be subtracted to determine the extension length needed for the assembly.



Mounting style	Adapter length ⁽¹⁾		
SL	2.32-in. (58.93 mm)		
SC	1.15-in. (29.21 mm)		
SW	2.60-in. (66.04 mm)		
WA	2.32-in. (58.93 mm)		

Mounting style	Adapter length ⁽¹⁾		
WC	1.15-in. (29.21 mm)		
SA	1.15-in. (29.21 mm)		

(1) Adapter sizes assume ½-in. thread engagement.

E = N – (adapter length)

Note

Round the E length to the nearest 5 mm (¼-in.).

Selecting an extension

Aside from ambient temperature variations, the heat from the process is transferred from the thermowell to the transmitter housing. If the process temperature is near or beyond specification limits, consider the use of additional thermowell lagging, an extension nipple, or a remote mounting configuration to isolate the transmitter from the excessive temperatures. Refer to Figure 17 and the corresponding example to approximate an adequate extension length.

Figure 17: Rosemount Temperature Transmitter Housing Temperature Rise versus Extension Length for a Test Installation



Lead wire extensions

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- A. Housing
- B. Lead wire extension cable gland
- C. Lead wire extension
- D. Adapter-mounted cable gland
- E. Mounting style
- F. Union
- G. Extension
- H. Sensor

Lead wire extensions

Lead wire extensions allow sensors to be installed in processes that a standard sensor may not fit the needs. In hard to reach or elevated process, lead wire extensions enable the transmitter, local indicator and wiring terminations to be graded for easy access. In high temperature installations where ambient temperatures could exceed transmitter environment ratings, lead wire extensions allow the transmitter electronics to be situated further from the process heat sources.

The length (T) of the extension is calculated from the end of the metal sheath to the head mounting fitting. At the end of the length (T), wiring is added to the end to allow for wiring of the sensor. The length (T) is designated in the model string as a four-digit option code.

When ordering in inches, the length can be ordered in 1-in. increments. Here are some examples:

- 72-in. = 72
- 120-in. = 0120

When ordering in centimeters, the length can be ordered in 1 cm increments. Here are some examples:

- 100 cm = 0100
- 270 cm = 0270

The length (T) of the extension is calculated from the end of the metal sheath to the head mounting fitting. At the end of the length (T), wiring is added to the end to allow for wiring of the sensor.

Lead wires

RTD lead wires: -24 AWG wire, FEP insulated; color coded per IEC 60751.

Thermocouple lead wires: -24 AWG wire, FEP insulated; color coded per IEC 60584 or ASTM E230.

Cable glands (J1, J2)



Material: Nickel-plated brass or 316SST

 $\frac{1}{2}$ -in. NPT (J1) or M20 x 1.5 (J2) entries prevents process fluid from entering the assembly, attached to the instrument connection of the housing.

Drain wire (DW)



Reduces resistance from ambient or electrical noise.

Adapter-mounted cable gland (F1)



Material: Zinc plated steel

1/2-in. NPT entry prevents process fluid from exiting a non-sealed adapter. Example: A spring-loaded adapter.

Termination style

Spade lugs (WB)

Terminals allow for ease of wiring.



Bootlace ferrules (WD)

Ferrules provide ease in wiring and give better electrical contact where needed.



IP 66/67/68

Lead wire extension assemblies ordered with options LB, AC or AP options are IP 66/67/68 rated. Assemblies were tested according to IEC 60529.

Calibration

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Calibration options

Sensor calibration may be required for input to quality systems or for control system enhancement, based on the local regulation requirements for maintaining measurement accuracies. 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 Emerson temperature transmitters where the inherent stability and repeatability of the RTD technology is well established.

X91Q4: Single point calibration

The X91Q4 option documents the sensor's resistance at a single specified point. A calibration certificate with the resistance value at this point is supplied. Before specifying the point, take careful note of the sensor's temperature limits.

Note

The X91Q4 option can be ordered and used in conjunction with the X8Q4, V20Q4 - V27Q4 options. However, when ordering in conjunction with other calibration option codes, only specify one instance of "Q4".

Callendar-Van Dusen constants

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

 $R_t = R_o + R_o \alpha [t - \delta(0.01t - 1)(0.01t) - \beta(0.01t - 1)(0.01t)^3]$, where:

Rt = resistance (ohms) at temperature t (°C)

 R_o = sensor-specific constant (resistance at t = 0 °C)

α = sensor-specific constant

 δ = sensor-specific constant

 β = sensor-specific constant (0 at t > 0 °C, 0.11 at t < 0 °C)

The exact values for R_0 , α , δ , β , – known as Callendar-Van Dusen (CVD) constants – are specific to each RTD sensor, and are established by testing each individual sensor at various temperatures.

The calibration temperature values using the CVD equation are divided into two major temperature areas: above 0 °C and below 0 °C. The calibration for the temperature range is obtained from the following formula:

$$R_t = R_0 \left\{ 1 + a \left[t - d \left(\frac{t}{100} \right) \left(\frac{t}{100} - 1 \right) \right] \right\}$$

Note that this is a modification of the fourth-order CVD equation where b = 0 for temperatures greater than 0 °C. Since this modified equation is a second-order equation, at least three distinct temperature values are needed in order to curve fit the behavior of the RTD. For the temperature range from 0 to 100 °C, only these two end points are used, and an approximation is made to render the constants.

Once the sensor-specific constants are entered, the transmitter uses them to generate a custom curve to best describe the relationship between resistance and temperature for the particular sensor and transmitter system. Matching a Rosemount 214C temperature sensor to an Emerson temperature transmitter typically results in a three- or four-fold improvement in temperature measurement accuracy for the measurement point. This substantial system accuracy improvement is realized as a result of the transmitter's ability to use the sensor's actual resistance-vs.-temperature curve instead of an ideal curve.

Note

An RTD ordered with the V option is shipped with CVD constants only; while resistance data for several temperature points is included, it does not include a full calibration table.

V20Q4 - V27Q4: Calibration with A, B, C, and Callendar-Van Dusen constants to specific temperature ranges

Rosemount 214C sensors can be ordered with an option (i.e. V20Q4...V27Q4), that provides Callendar-Van Dusen constants and are shipped with the sensor. When you order this option, the values of all four sensor-specific constants are physically attached to each sensor with a wire-on tag. Emerson temperature transmitters have a unique, built-in sensor matching capability. To use this capability, the four sensor-specific constants are programmed into the transmitter at the factory by ordering a C2 option on the transmitter, or easily entered and changed in the field using a Field Communicator or AMS Device Manager. When these values are entered into an Emerson temperature transmitter, the sensor and transmitter become matched.

For applications requiring the increased accuracy obtainable through a matched sensor and transmitter, order the appropriate "V" option. To ensure optimal performance, select a "V" option such that the sensor's range of actual operation is between the minimum and maximum calibration points.

Option	Temperature	Range	Calibration Points		
Code	°F	°C	°F	°C	
V20Q4	32 to 212	0 to 100	32	0	
			212	100	
V21Q4	32 to 392	0 to 200	32	0	
			212	100	
			392	200	
V22Q4	32 to 842	0 to 450	32	0	
			212	100	
			842	450	
V23Q4	32 to 1112	0 to 600	32	0	
			212	100	
			1112	600	
V24Q4	-58 to 212	–50 to 100	-58	-50	
			32	0	
			212	100	
V25Q4	-58 to 392	–50 to 200	-58	-50	
			32	0	
			212	100	
			392	200	
V26Q4	-58 to 842	–50 to 450	-58	-50	
			32	0	
			212	100	
			842	450	
V27Q4	-76 to 1112	-60 to 600	-76	-60	
			32	0	
			212	100	
			1112	600	
Note

The uncertainty of each measurement is ± 0.1 °C for temperatures equal to or less than 100 °C and ± 0.3 °C for temperatures greater than 100 °C.

X8Q4: Calibration with A, B, C, and Callendar-Van Dusen constants to a custom specified temperature range

When an RTD with the X8Q4 option is ordered, a temperature range over which the sensor is to be calibrated must be specified. Before specifying the range, take careful note of the sensor's temperature limits.

Ground screw (G1)

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The external screw allows the users to ground wires to the connection head. Ground screw is 316 SST material.



Cover chain (G3)

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The cover chain keeps the cover connected to the connection head when disassembled. Cover chain is 304 SST material.



Terminal block (TB)

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The terminal block is installed in the connection head and the sensor lead wires are terminated to one side of the terminal block. Terminal blocks are typically used when mounting remote transmitters.



Low temperature housing (LT, BR)

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Selecting one of these options allows the connection head to be compatible to lower temperatures.

LT: −60 °F (−51 °C) BR: −76 °F (-60 °C)

Transmitter assembled to sensor (XA, XC)

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XA

This option is selected when a sensor is ordered with a transmitter. This option code ensures the sensor is threaded into the connection head and torqued for a process-ready installation, with the sensor wired to the terminal.

XC

This option is selected when a sensor is ordered with a transmitter. This option code ensures the sensor is threaded into the connection head, but only hand tightened, and manual wiring of the sensor to the terminal is required.

Note

XC code does not meet hazardous location approval requirements. Refer to Rosemount 214C Quick Start Guide for proper installation.

Thermowell assembled to sensor (XW, XT)

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XW

This option is selected when a sensor is ordered with the Rosemount 114C Thermowell. It ensures the sensor is threaded into the thermowell and torqued for a process-ready installation.

ΧТ

This option is selected when a sensor is ordered with the Rosemount 114C Thermowell. It ensures the sensor is threaded into the thermowell, but only hand tightened.

Note

XT code does not meet hazardous location approval requirements. Refer to Rosemount 214C Quick Start Guide for proper installation.

Extended product warranty (WR3, WR5)

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The extended product warranty options are available in three- or five-year coverage plans. In the model string, order option codes WR3 for a three-year extended warranty or WR5 for a five-year warranty. This coverage is an extension of the manufacturer's limited warranty and states that the goods manufactured or services provided by seller will be free from defects in materials or workmanship under normal use and care until the expiration of the applicable warranty period.

Additional RTD specifications

Note

All specifications in this section apply to all RTDs unless noted otherwise. All RTDs meet and/or exceed type and routine tests for sensors/thermometers per IEC 60751:2008.

Insulation resistance

1000 M Ω minimum insulation resistance when measured at 500 VDC at room temperature.

Insulation resistance at elevated temperature

Insulation resistance at elevated temperatures for sensor types RT, RH, and RW are tested and meet requirements according to IEC 60751:2008 6.5.1.

Time response

Sensor response time tested in flowing water according to IEC 60751:2008 6.5.2. Sensor type RT: T50 average = 8.5 seconds; T90 average = 22.9 seconds Sensor type RH: T50 average = 9.15 seconds; T90 average = 24.1 seconds Sensor type RW: T50 average = 9.0 seconds; T90 average = 24.4 seconds

Stability

Stability at upper temperature limit tested and meets requirements according to IEC 60751:2008 6.5.3.

Effects of temperature cycling

Effect of temperature cycling tested and meets requirements according to IEC 60751:2008 6.5.5.

Hysteresis

Effect of hysteresis tested and meets requirements according to IEC 60751:2008 6.5.6.

Self heating

Self-heating tested and meets requirements according to IEC 60751:2008 6.5.7.

Process immersion

Minimum immersion depth tested according to IEC 60751:2008 6.5.8. Sensor type RT, single: Minimum immersion depth = 30 mm Sensor type RT, dual: Minimum immersion depth = 45 mm Sensor type RH, single and dual: Minimum immersion depth = 40 mm Sensor type RW, single and dual: Minimum immersion depth = 50 mm

Vibration limits

Vibration tested according to IEC 60751:2008 6.6.4. Sensor type RT ordered with VR1: Meets 10 g vibration between 20 and 500 Hz for 150 hours. Sensor type RT and RH: Meets 3 g vibration between 20 and 500 Hz for 150 hours. Sensor type RW: Meets 1 g vibration between 20 and 500 Hz for 150 hours.

Functional specifications

Power

Environmental

Overvoltage Category I

Pollution Degree 4

Additional thermocouple specifications

Note

All specifications in this section apply to all thermocouple types unless noted otherwise. All thermocouples meet and/or exceed type and routine tests for sensors/thermometers per IEC 61515:2016.

Insulation resistance

1000 M Ω minimum insulation resistance when measured at 500 VDC at room temperature.

Time response

Sensor response time tested in flowing water according to IEC 61515:2016 5.3.2.8. Grounded: T50 average = 1.9 seconds; T90 average = 4.0 seconds Ungrounded: T50 average = 2.8 seconds; T90 average = 7.3 seconds

Process immersion

Minimum immersion depth tested according to IEC 60751:2008 6.5.8. Grounded thermocouples: Minimum immersion depth = 5 mm Ungrounded thermocouples: Minimum immersion depth = 10 mm

Continuity

Electrical continuity and polarity are tested and meet requirements according to IEC 61515:2016 5.3.2.

Functional specifications

Power Environmental Overvoltage Category I Pollution Degree 4

00813-0500-2654 Rev. HA May 2021

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