

LIFE SCIENCES



Sanitary RTDs and Temperature Transmitters

- Modular components provide maximum configuration flexibility
- Unique element-to-housing design eliminates exposed threads, lowers profile
- All stainless steel construction with O-ring seals for maximum corrosion and moisture protection
- NIST traceable with certifications
- Custom lengths (up to 6") available at no extra charge
- Dual Output Options
- Quick Disconnect Options

Anderson Instrument's electronic temperature sensors combine our industry proven, all stainless steel construction with modular components. Interchangeable RTD elements, wiring heads, transmitter modules and digital displays can be individually selected. Components can be factory or field assembled in the optimum configuration for any application. To further facilitate adaptability, our RTD's are offered with the widest selection of sanitary clamp and thermowell fittings; and with sealed cable, quick disconnect, or wiring heads options. Our

temperature transmitters are available in analog and HART "SMART" versions. These modules can be factory or field installed in any wiring head or panel mounted remotely from the RTD element allowing for greater flexibility. New Dual Output options provide two signals in virtually any combinations. Ordering information, technical specifications and dimensional drawings are included herein, or for more information please visit our Web Site at www.andinst. com, or contact your local Authorized Anderson Distributor.



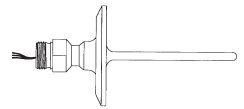
Sanitary RTD's

Anderson SW-Series RTD sensors are 100 ohm, 3-wire, DIN standard elements designed for direct immersion in sanitary applications or in any of a wide variety of thermowells. Sensors are available in single or dual element configurations. Single element styles may be specified with factory sealed, shielded cables up to 200 feet in length, in our unique modular design, or with our new water-tight quick disconnect. The modular elements can be mated with a standard wiring head for analog or "SMART" transmitter applications, with or without an integral display. Also available is a mini wiring head for stand-alone RTD applications, optionally available with a new mini (4-20mA) transmitter module. All dual element sensors are supplied in the modular configuration, now available with dual output wiring heads as well.

All sensors feature completely sealed internals for maximum moisture and vibration resistance. They provide the fastest possible response characteristics due to our unique method of internal element attachment which eliminates all air and non-metallic materials between the element and the process material being monitored.

These sensors are constructed entirely of 316L grade stainless steel and all product contact surfaces are electropolished to an R_a max. of 8 micro-inches (0.2 microns), except well fitting. All elements are provided with a permanently engraved stainless steel tag and a certificate of calibration and conformance.

- · All stainless steel with no exposed threads
- · Compact, low in profile
- · Field serviceable replaceable elements
- · Multiple wiring options



Specifications

RTD Elements

General: 100 ohm, 3-wire sensors* which conform to DIN

standards. Single element standard; dual

element optional

Coefficient: .00385 ohms/ohm/Deg. C

Accuracy: Conforms to ASTM E1137-B and IEC-751B;

0.10% (0.26°C) at ice point 0.18% (0.66°C) at 100°C 0.21% (1.0°C) at 180°C

Probe Diameters: 1/4" standard for sanitary clamp styles

(1"-4") single or dual element.

5/32" standard for direct mount, clamp styles

(1/2" - 3/4") clamp and "mini wells" single element only for mini styles
Other diameters available for thermowell

installation

Response: 2.5 to 3 seconds for 63% step change

Span: 400°F (221°C) maximum
Low End: -50°F (-45°C) minimum
High End: 350°F (180°C) maximum

Material: 316 "L" Stainless Steel wettable parts
Surface Finish: 8 micro-inch R_a electropolished

32 micro-inch R_a (thermowell fittings)

Fitting Styles: All standard sanitary clamp styles, including

fractional clamps and mini thermowell styles;

Refer to ordering matrix for details

Standards: Designed and manufactured to sound engineering

practices in accordance with Article 3.3 of

the PED 97/23/EC. CSA B51-03

CRN# CSA0F9754.5C

* RTD's with quick disconnect are configured for 4-wire connection to minimize output errors from connection resistance.

Wiring Heads

General: The wiring heads are designed to accept any

type of RTD element, but offers the cleanest package when coupled with Anderson "no exposed thread" RTD's, which provide an

O-ring seal against the housing.

Material: 304 Stainless Steel

Surface Finish: 32 micro-inch R_a max.

Dimensions: Standard: 3.15" O.D. X 2.75" L

Mini head: 2.0" O.D. X 2.3" L Dual head: 3.15" O.D X 4.27" L

Penetrations: (2) at 1/2" - 14 NPT female; (1) centered in

bottom plate; (1) in side beneath cap rim.

Cable Connections: Standard NEMA 4X "Hubbell" style cable "grip",

or Optional Quick Disconnect with Field

Wireable Connector

Ratings: NEMA 4X; IP66

Temperature Transmitters

Temperature transmitters are available in three (3) styles to provide maximum application flexibility. Analog (4-20mA) modules are available in a standard size for mounting in our standard wiring head, or for remote mounting in a control panel. A new "mini" transmitter comes pre-mounted in our "mini" head, providing the world's smallest, all stainless steel transmitter/sensor assembly. "SMART" HART modules are also available for use with our standard wiring head. Any standard head with a transmitter module is also available with a loop-powered display as an option, providing local indication in degrees (F or C), milliamps, or percent output. The standard wiring head can be oriented vertically or horizontally to simplify wiring and optimize viewing angle. Any of the above may be specified in single (standard) or dual (any combination) outputs. The result is a competitively priced transmitter which is:

- Modular field replaceable/upgradeable components.
- · All stainless steel with no exposed threads
- · Compact, low in profile

All prewired element/transmitter assemblies are factory calibrated and shipped with NIST traceable certifications.

Specifications

Analog Transmitter Module (Standard or "Mini")

Input: 3-wire, 100 ohm, DIN standard curve

(.00385 ohms/ohm/°C)

Output: 2-wire, 4-20 mA analog

Power Supply: 12 to 40 Volts d.c. loop power required Power Supply Effect: Less than 0.0125% of full scale output/volt

Accuracy: 0.1% of calibrated span, linearized

Min/Max. Span: 50°C or F / 180°C, 300°F
Min/Max. Low End: 0°C or F / 100°C or F
Min/Max. High End: 50°C or F / 180°C, 350°F
Wiring Connections: Screw terminals with #3 screws.

(removable screw terminal connectors for Mini)

Isolation: Non-isolated

Burn-Out: Upscale (factory standard)

Downscale (consult factory)

Zero Adjustment: "Pot" adjustable to ±15°C (±25°F) typical Span Adjustment: "Pot" adjustable over a 15°C (25°F) range

minimum

AGENCY APPROVALS

Electromagnetic Compatibility (EMC):

Mini Only: CE Compliant (Accuracy de-rated up to 0.2%

in 226 - 250 MHz and 0.7% in 508 - 533MHz,

3V/M RF Field).

Std. Only: CE Compliant (Accuracy de-rated up to 4% in

200 - 300 MHz 3V/M RF Field).

Hazardous Locations: (Mini Only) Meets UL requirements for Class 1,

Div. 1&2; Groups A-D for intrinsically safe apparatus when installed with barrier as required in

control drawing provided in manual.

SMART (HART) Transmitter Module

Input: 3-wire, 100 ohm, DIN standard curve

(.00385 ohms/ohm/°C)

Output: 4-20 mA, linear with temperature; Digital

output signal superimposed on 4-20mA

signal; "HART" compliant

Isolation: Input/Output isolated to 500V rms (707V

p-p)

Accuracy: \pm 0.1% of upper range limit (URL);

includes non-linearity, and hysteresis

Stability: 0.1°C per 6 months

Min/Max. Span: 6:1 turndown (38°C) / 230°C

Maximum Range: -50 to 180°C

Power Required: 14-40 VDC external loop power

(unregulated)

Power Supply Effect: Less than 0.005% of span per Volt Max. Loop Resistance: (Supply Voltage - 14) X 40 = Ohms

AGENCY APPROVALS

Electromagnetic Compatibility (EMC):

CE Compliant (for optional LCD only, display accuracy de-rated up to 2% in 150 - 180 MHz

and 230 - 350MHz, 10V/M RF Field).

Hazardous Locations: Meets UL requirements for Class 1, Div. 1&2;

Groups A-D for intrinsically safe apparatus when installed with barrier as required in control

drawing provided

Ambient Limits: -18 to 50°C

Ambient Effects: ±0.13°C per 28°C temperature change

Storage Temperature: -40 to 65°C Humidity: 0-100% RH

Vibration Effects: Withstands 2g at 10-60 Hz
Failure Mode: Field selectable, High or Low

Warranty: Two Years

Loop Powered Display Module

General: The display module provides a local display of

temperature (°F or °C) or output value (milliamps or percent). It mounts in the cap of our standard wiring head and is powered by the loop power supply. It is designed to be easily added to any unit in the field or can be specified initially with any unit or transmitter.

Digits: 3-1/2 digits
Digit Size: .5" High
Type: LCD

Mounting: Integral to cap; field replaceable/upgradeable
Units of Display: 4-20mA; 0-100%; Degrees C; Degrees F

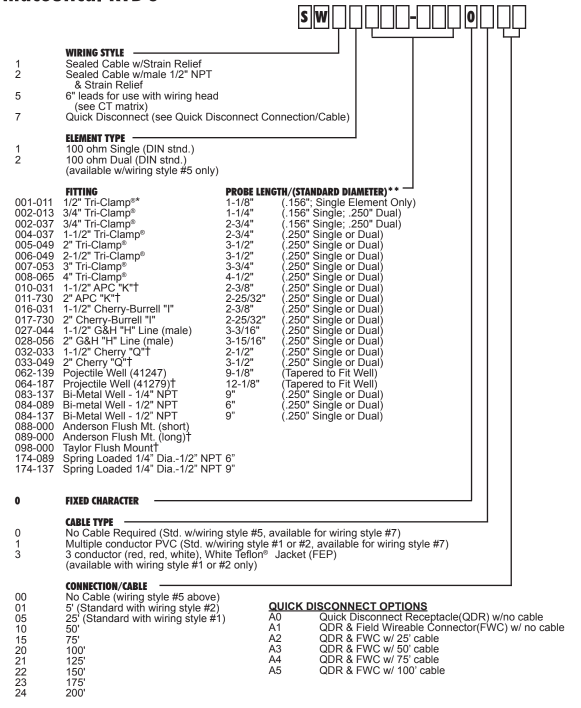
(0-199.9°F max) factory set, or 0-300 F

Accuracy: ±0.2% of scale

Loop Resistance: Adds less than 250 ohms

Ordering Information

Pharmaceutical RTD's



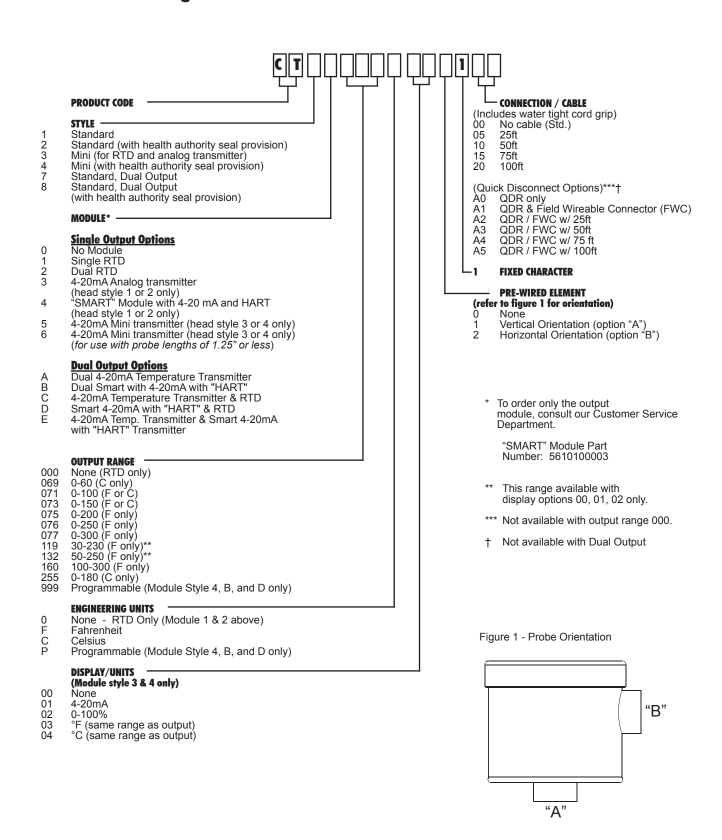
- * Recommended for "short outlet T" applications. (BPE dimensions)
- ** Custom lengths (up to 6") available at no extra charge, but are non-cancellable/non-returnable for credit.
- † Sensors with these fittings are non-cancellable/non-returnable for credit.

ACCESSORIES

Anderson Weld-In Shells for Flush Mount Fittings 71060A0003 Insulated Vessel (089 fitting) - Standard Flange - 316L

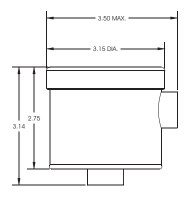
Ordering Information

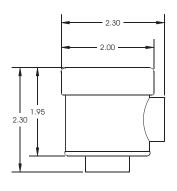
Modular Wiring Heads for RTD's and Transmitters

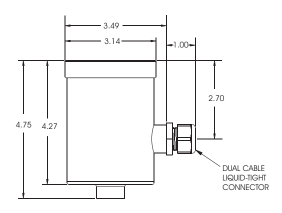


Dimensional Drawings

Modular Wiring Heads







STANDARD WIRING HEAD

"MINI" WIRING HEAD

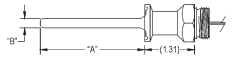
DUAL OUTPUT WIRING HEAD

RTD Fitting Styles and Sizes

1/2" & 3/4" TRI-CLAMP® STYLES

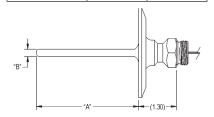
DESCRIPTION	"A" DIM.	"B" DIM.
1/2" TRI-CLAMP®	1-1/8"	5/32" DIA.
3/4" TRI-CLAMP®	2-3/4"	5/32" DIA.
3/4" TRI-CLAMP®	2-3/4"	1/4" DIA.*
3/4" TRI-CLAMP®	1-1/4"	5/32" DIA.
3/4" TRI-CLAMP®	1-1/4"	1/4" DIA.*

* Dual element



1-1/2" - 4" TRI-CLAMP® STYLE

DESCRIPTION	"A" DIM.	"B" DIM.
1-1/2" TRI-CLAMP®	2-3/4"	1/4" DIA.
2" TRI-CLAMP®	3-1/2"	1/4" DIA.
2-1/2" TRI-CLAMP®	3-1/2"	1/4" DIA.
3" TRI-CLAMP®	3-3/4"	1/4" DIA.
4" TRI-CLAMP®	4-1/2"	1/4" DIA.



Tapered to fit

12-1/8"

WELL STYLES

DESCRIPTION "A" DIM.

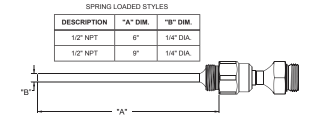
41247 WELL 9-1/8"

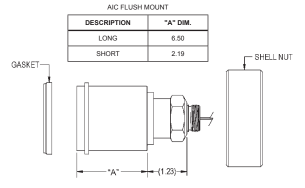
41279 WELL 12-1/8"

(2.56)

"A"

(1.89)





2.50 (2.00) (1.34) 3.26

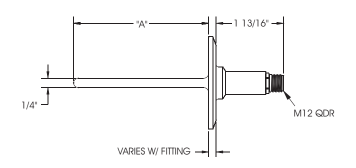
Special "A" dimension available upon request.

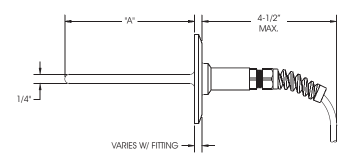
Dimensional Drawings

RTD Styles

QDR RTD

Sealed Cable RTD





Ordering Examples

 Pharmaceutical Series RTD, single element, 50' sealed cable with strain relief, 1.5" Tri-Clamp® fitting. Model #: SW110040370110

2. Pharmaceutical Series RTD, dual element, with wiring head, 2" Tri-Clamp® fitting.

Model #'s: SW520050490000 (RTD)

CT320000001100 (wiring head)

3. Analog (4-20mA) temperature transmitter, 0-150°C range, 0-100% display, with pre-wired RTD, Pharmaceutical Series with thermowell fitting for 6" insertion, 1/4" diameter, 1/2" NPT. Horizontal mount wiring head.

Model #'s: SW510840890000 (RTD)

CT13073C022100 (wiring head with transmitter)

4. Smart (4-20mA with HART) temperature transmitter, field programmable range, no display, with pre-wired RTD, Pharmaceutical Series with 1.5" Tri-Clamp® fitting. Vertical mount wiring head with 25' pre-wired cable. Model #'s: SW510040370000 (RTD)

CT14999P001105 (wiring head with transmitter)



