## Sanitary RTD Sensor: Series RDP M12 Quick-Connect Plug



REO*TEMP*'s Sanitary RTD sensors are specifically designed for direct insertion into sanitary process applications when a standard thermowell is not specified or the process environment is not exposed to pressure. Sanitary RTD's are ideal for food, beverage, and pharmaceutical industries.



### FEATURES / BENEFITS

- o 3A Approved Wetted Surfaces (32 Ra max.)
- o 3A certificate provided
- Sanitary tri-clamp design
- o 316SS wetted materials
- Fully sealed for washdown (IP67)
- M12 plug for easy hookup
- Calendar-Van Dusen coefficients available for optimized sensor accuracy (Hi accuracy curve plot option)





**Standard Lead Time 5-7 Days** 

#### **SPECIFICATIONS**

RTD: 100 ohm Pt., 0.00385  $\Omega/0^{\circ}$ C, 3-wire or 4-wire

ACCURACY: Class A, C =  $\pm$  (0.15 + 0.0028\*(t)) [-100/400°C only]

 $1/10 \text{ Din B, C} = \pm 1/10(0.3 + 0.005*(t)) [0-100°C \text{ only}]$ 

TEMPERATURE RANGE: -328°F/600°F

PROCESS CONNECTION: Tri-clamp (std); various sizes.

STEM LENGTH: 2" to 36" std lengths; custom lengths available.

STEM DIAMETER: Straight stems 1/4", 3/8", 3/16", 1/8"

Reduced stems 3/8" reduced to 3/16" tip

1/2" reduced to 1/4" tip

WETTED FINISH: Ra20 - Ra32 max., Ra20 max. (optional)

M-12 4-PIN QUICK CONNECT: see next page for pin scheme

OPTIONAL MATING CONNECTOR: Female connector with or

without wire available

# Sanitary RTD Sensor: Series RDP M12 Quick-Connect Plug

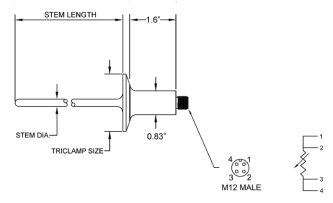


#### **HOW TO ORDER**

RDP — T15	A	020	— A	<b>S3</b>	W	120	P	s	-
Process Connection:  T15 = 1.5" Tri-Clamp (std)  T20 = 2" Tri-Clamp T25 = 2.5" Tri-Clamp T30 = 3" Tri-Clamp T40 = 4" Tri-Clamp T75 = 3/4" Tri-Clamp	Stem Style:  Straight Stems A = 1/4" dia. (std) F = 3/8" dia. D = 3/16" dia. H = 1/8" dia.  Reduced Tip Stems B = 3/8" dia. reduced to 3/16" tip C = 1/2" dia. reduced to 1/4" tip E = Special HTST Fast-Response 3/8" dia. reduced to 3/16" tip	Stem Length:  020 = 2" Stem 030 = 3" Stem 040 = 4" Stem 080 = 6" Stem 090 = 9" Stem 120 = 12" Stem 120 = 12" Stem 240 = 24" Stem 360 = 36" Stem "Other stems available up to 72".	RTD Tolerance 100 ohm 385 Curve: A = Class A (std) T = 1/10 B	Element: Single (one element) S3 = Single 3-Wire S4 = Single 4-Wire	Mating Connector for M12 Plug:  N = None W = Mating Female Connector will Wire F = Mating Female Connector Only (user installs wire)	Wire Length (If "W" is selected): <u>Wire Length</u> "Specify length in inches	Wire Type (If "W" is selected): P = PVC Insulated	Wire Termination (if "W" is selected): S = Stripped (std) L = Spade Lugs T = Terminal Pins M = Copper Crimps	Options:  -= None TS = Stainless Steel Tag RA = Ra 20 Max Wetted Finish w/ Cert AC = Hi Accuracy Curve Plot  Cal Certs R3 = Cal Cert, 3 pt (0°F, 100°F, 190°F) L3 = Cal Cert, 1 pt (150°F) L1 = Cal Cert, 1 pt (150°F) L1 = Cal Cert, 1 pt (100°F) C3 = Cal Cert, 1 pt (100°F) C3 = Cal Cert, 1 pt (100°F) C3 = Cal Cert, 1 pt (100°F) (customer picks pts) C1 = Cal Cert, 1 pt (customer picks pt)

Tri-Clamp Size	"D" Diameter			
III-Clamp Size	in	(mm)		
3/4"	0.98	(25.0)		
*1.5"	1.98	(50.4)		
2"	2.52	(63.9)		
2.5"	3.05	(77.4)		
3"	3.58	(90.9)		
4"	4.68	(118.9)		

 $<sup>^{*}1.5&</sup>quot;$  tri-clamp fits 1.5" and 1" tri-clamp fittings



NOTE: FOR 3-WIRE HOOKUP, USE ANY THREE PINS