

Order from: C A Briggs Company 622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

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Description

The TST is an RTD sensor with a built-in transmitter, which is programmable by a computer. The transmitter is hermetically sealed into the potting adaptor of the probe. As such, it is very compact, is vibration resistant, and is one of the most advanced designs available in the market. The TST is ideal for areas with space limitations where traditional head connectors are too large to fit. It is accurate straight out of the box!

The TST comes factory calibrated to a standard measuring range or any customer specified range. The unique transmitter design allows it to be calibrated in the field using a cable and a Windows[™] compatible software package. Temperature range, temperature offset, burnout options and other features can be selected without the need for recalibration. Of course, the software also allows for calibration. The ability to calibrate in the field is where the TST leaves the competition behind.

The TST is available in either NPT or Tri-clamp versions. Special finishes for food and the dairy industry are available. The hermetically sealed transmitter and external cables will withstand the harshest of washdowns.

Specifications for Non-Sanitary Models

Measuring Ranges:	-58400 °F		
	(for other ranges consult factory)		
Maximum Pressure			
NPT Fitting:	1500 PSIG		
Materials			
Measuring Probe:	316 Stainless Steel		
Cable:	PVC, PTFE, SS Braid FEP or		
	SS Armored FEP		
Ambient Temperature:	-40158 °F		
Storage Temperature:	-50158 °F		
Output Type			
RTD:	Pt-100, DIN/EN 60751 Class A		
Current:	4-20 mA, 2-wire		
Voltage:	0-5, 1-5, or 0-10 VDC, 3-wire		
Power Requirement			
Current:	9-30 VDC Loop Powered, Max.		
	Loop Resistance: 50 (V _{supply} - 7)		
Voltage:	12-30 VDC		
Accuracy:	± 0.1% of Span		
Zero Drift:	± 0.025% / °F		
Span Drift:	± 0.025% / °F		
Electrical Connection:	6 ft. Jacketed Cable,		
	DIN 43650 Hirschmann Plug,		
	M12 Micro-DC 5-pin, or 6 ft.		
	Jacketed Cable with optional 1/2"		
	NPT Conduit Hub		

NEMA 6P



Specifications for Tri-clamp® Models

Measuring Ranges: -58...302 °F Maximum Pressure: 500 PSIG Tube Section Materials Probe: 316 Stainless Steel Cable: PVC, FEP, or Stainless Steel Armored FEP **Ambient Temperature:** -40...158 °F -58...158 °F Storage Temperature: Input: Pt-100, DIN/EN 60751 Class A **Output Type:** 4-20 mA, 2-wire 0-5, 1-5, or 0-10 VDC, 3-wire Power Supply: 9-30 VDC for Current Output Versions 12-30 VDC for Voltage Output Versions, Polarity Protected [40* (V_{supply} - 7)] ohms Max. Loop Resistance: Accuracy: ± 0.1% of Span Zero Drift: ± 0.025% / °F Span Drift: ± 0.025% / °F Sensor Open Current: Upscale 24 mA or Downscale 2.5 mA Warm-Up Time: 30 Seconds Isolation: 500 VDC Input/Output Long-Term Drift: $\leq 0.1\%$ FS/Year **Electrical Connection** Standard: 6 ft. Jacketed Cable **Optional:** DIN 43650 Hirschmann Plug, 6 ft. Jacketed Cable with 1/2" NPT Conduit Hub or M12 Micro-DC 5-pin **Electrical Protection:** NEMA 6P (IP 67) Surface Finish Standard: Polished to #4 Finish per 3A Standard 74-06. 32 micro-inches Max. Pharmaceutical: Polished to Mirror Finish and Passivated, 10 micro-inches Typical



Order Details (Example: TST-00 040 PV 06 C)

Model	Fitting	Immersion Depth (Dim. "U")	Electrical Connection	Range	Options
TST-	00 = Smooth Shank, (1/4" Probe Dia. Only) A2 = 1/4" NPT, Adj. (Dim. F = 1.5") A4 = 1/2" NPT, Adj. (Dim. F = 1.71") F2 = 1/4" NPT, Fixed (Dim. F = 1.0") F4 = 1/2" NPT, Fixed (Dim. F = 1.12") T15 = 1.5" Hygienic Clamp (16 AMP) T25 = 2.5" Hygienic Clamp (16 AMP) T3 = 3" Hygienic Clamp (16 AMP)	025 = 2.5" 040 = 4.0" 060 = 6.0" 090 = 9.0" 120 = 12" 180 = 18" 240 = 24" EP. = Custom Depth (Specify when Ordering)	PV = 6 ft. PVC- Jacketed (212 °F Max.) TF = 6 ft. FEP- Jacketed TA = 6 ft. 316 SS- Armored FEP TB = 6 ft. 316 SS- Braid FEP H = DIN 43650A Hirschmann Plug M12 = Micro-DC, 5-pin Male	02 = 0120 °F 04 = 0200 °F 06 = 0300 °F 08 = 0400 °F 10 = 32212 °F 12 = -58392 °F 18 = -58120 °F E = Custom Scale (Specify Range)	 NE = No Extension (1" Std) C = 1/2" NPT Conduit Connection EC = Extended Cable Length (Specify Length) V1 = 0-5 VDC Output in Place of the Standard 4-20 mA V2 = 1-5 VDC Output in Place of the standard 4-20 mA V3 = 0-10 VDC Output in Place of the standard 4-20 mA
		Accesso	ry Items (Order as Separate F	Part Numbers)	
807.007 807.007	= 5-pin Micro-DC connecting / 5M = 5-pin Micro-DC connecting	udes: USB Cable, Co cable, 2 meters in le ecting cable, 5 meters	mmunication Interface Module, ngth for electrical connection ty s in length for electrical connect ers in length for electrical connect	and Windows [™] Compatible /peM12 tion typeM12	Software (see below)

307.007 / 10M = 5-pin Micro-DC connecting cable, 10 meters in length for electrical connection type ..M12..

Description: TST-PKIT2 Field Calibration Kit

The TST Field Calibration Kit allows the user to rescale the output transmitter span as well as perform single point and multipoint field calibration all via a PC USB interface.

Included in the Kit:

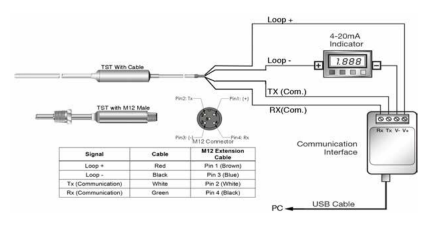
- Communication Interface Module that allows the TST • to be connected to a PC USB Port
- USB Cable
- Windows[™] Compatible Software .

Minimum System Requirements:

- 1 MB of Hard Drive Free Space
- Windows[™] XP, 7, or newer
- 1 free USB port •

Connecting the TST:

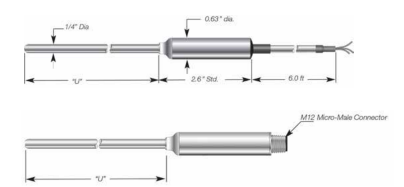
- Strip away the shrink tube at the end of the signal cable to expose the programming lines.
- Connect the power, signal, and programming lines to • the interface module via the screw terminal according to the diagram below.
- Connect the interface module to the PC's USB Port



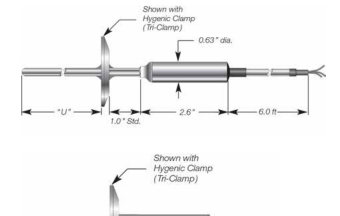


Dimensions

Fitting Option ...00..

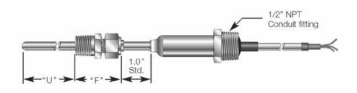


Tri-clamp® Fitting Options



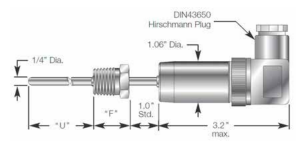
No Extension Option NE

Fitting Options .. A2.. and .. A4..





Fitting Options ..F2.. and ..F4.., Shown with Electrical Connection ..H..



Optional Plug-on Display Model AUF see AUF product datasheet for ordering details





Fitting Options ...F2.. and ...F4..





No responsibility taken for errors; subject to change without prior notice.