3-A APPROVED SANITARY SENSORS

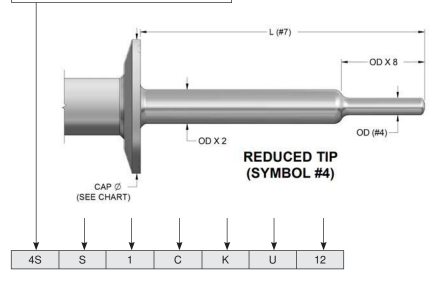
CIP (Clean-In-Place) line of 3-A certified sanitary thermocouples and RTDs from JMS are specially designed to meet the needs of the food, dairy, beverage, pharmaceutical, chemical and cosmetic industries. They are ideally suited for a number of applications where corrosion and contamination are factors. They are fabricated from stainless steel or other 3-A approved material using a method assuring imperfection-free surfaces. All sanitary grade thermocouples are provided to special limits of error. All sanitary RTDs are available in 4 wire construction.

Direct Immersion sanitary sensors incorporate sanitary caps manufactured per the ASME BPE standard. Removeable sensors for sanitary applications typically incorprate spring loaded fittings and are assembled with sanitary thermowells. Wetted materials are polished to a #4 finish to assure that there are no pits, folds or crevices. The exterior nipple, also stainless steel, can be joined to a connection head, designed to withstand caustic washdown. A typical RTD or Thermocouple (see pages 1-1 and 3-1) may be used with a sanitary thermowell (see pages 4-3 through 4-6).



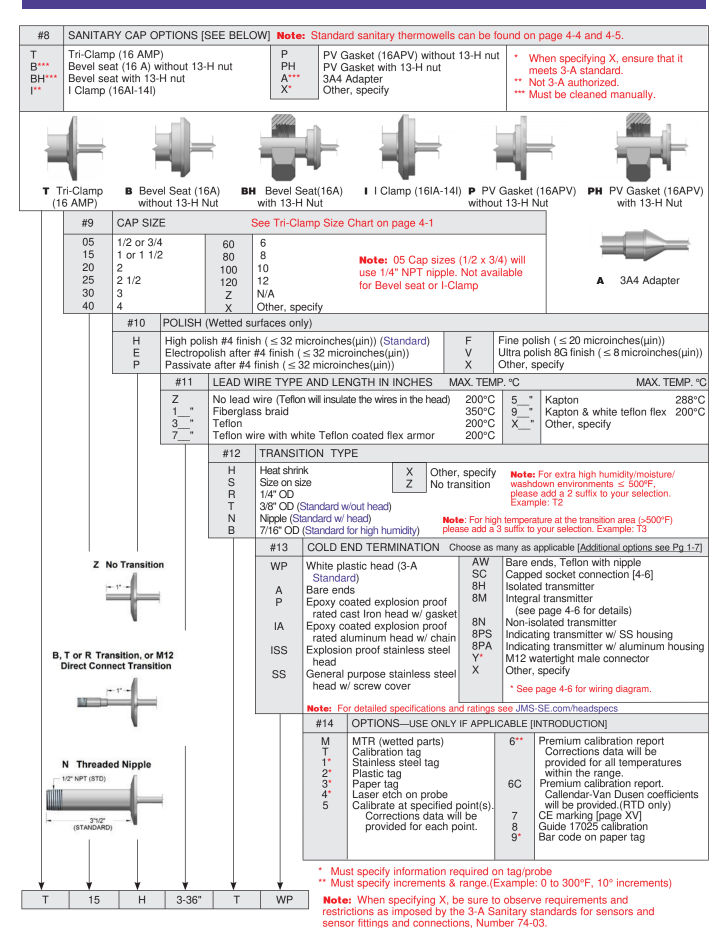
www.3-A.org

#1	D	DESCRIPTION											
4S			nitary sensors										
43	3												
		#2 RTD/THERMOCOUPLE TYPE (RTD–Platinum 0.00385 alpha (Ω/Ω/°C). Resistor accuracies at 0°C below & [3-1,17											
		B E P S X	RTD Op 4 wire ± 4 wire ± 4 wire ± 4 wire ± Other, s		S Standa	,			T K J X	Thermocouple Options Copper/Constantan Chromel/Alumel Iron/Constantan Other, specify			
			#3	ELEN	ELEMENT CONSTRUCTION								
			1 2 X	Single Dual Other, specify									
				#4	4 (OUTSIDE DIAMETER (OD)							
				A B C D	; 3	3/8" 1/4" 3/16" 1/8"	E X Z		Other, specify shank OD		shank OD wi	For a reduced tip, add R before selection. The DD will equal twice the tip OD. See illustration below. le RB steps down from 1/2" to 1/4" at the tip)	
						#5	TUBING MATERIAL						
	K 316 stainless stee L 316 low carbon st H 304 stainless stee I 304 low carbon st X Other, specify				bon stain s steel bon stain		,	S	Titanium				
	#6 MEASURING JUNCTION												
[] Brackets indicate page numbers where additional helpful information can							G U	Grounded Ungrounded (Standard) Note: RTDs are always ungrounded.					
be	foun	ound in our technical catalog.							#7 I	IMMERSI	ON LENGTH	(L)	
www		ilable on <u>om/Tech</u>			g			Length in inches					



TRI-CLAMP (16 AMP) CAP SIZE CHART							
CAP SIZE (#9)	CAP Ø						
1/2 or 3/4	.984"						
1 or 1 1/2	1.984"						
2	2.516"						
2 1/2	3.047"						
3	3.579"						
4	4.682"						
6	6.570"						
8	8.563"						
10	10.563"						
12	12.563"						

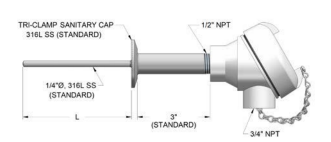
3-A APPROVED SANITARY SENSORS



3-A APPROVED COMPLETE SENSORS

SANITARY CAP TYPICAL DESIGNS

TRI-CLAMP (16 AMP) (CAP OPTION "T")



3-A RTD with 4-20 mA INTEGRAL OUTPUT (RTD in, 4-20 mA OUT!!)

