



WELCOME TO JMS SOUTHEAST!

Swifty Sensor

Home of the next day *Swifty Sensor Service* and the New *SwiftyCalc*!

What sets JMS apart from the average temperature sensor manufacturer?

It's all the "extras" we provide to ensure customer satisfaction. Such as our unique <u>24 hour delivery service</u> of products called *Swifty Sensor Service*. Have an emergency? Need it overnight? We will manufacture whatever your need may be to get you out of that "situation". This is at NO extra charge to you.





DESIGN THERMOWELLS THAT LAST AND EXTEND THE LIFE OF YOUR TEMPERATURE SENSORS WITH JMS SwiftyCalc!

In 2010, **the only US Standard** regarding the strength of thermowells had its first significant revision in **35 years**. New geometries, new requirements, new capabilities and more than 40 new pages of math and physics calculations to boot in the ASME PTC 19.3-TW (2010). In 2016 the standard was further updated in ASME PTC 19.3TW-2016.

Your objective? To ensure your thermowell designs meet the standard.

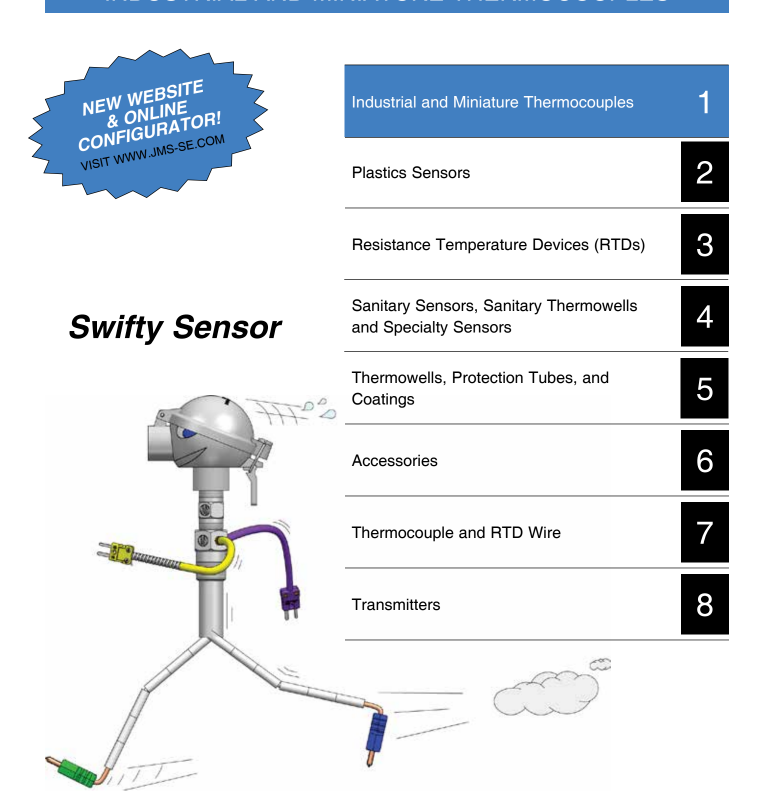
Your tool? SwiftyCalc. Now free from JMS Southeast, Inc. to registered users.

The JMS SwiftyCalc software quickly provides you with a thermowell design based upon your material requirements and process variables meeting the ASME PTC 19.3TW standard. Save your results to your own account and return later to modify on the fly. JMS SwiftyCalc also provides you with instant theoretical maximums for insertion length. SwiftyCalc is perfect for faster response time and increased reliability in your temperature measurement system. Push a button and generate fully developed data sheets.

Need to develop a quick budget for your temperature application project? Push a button and get pricing from a friendly and knowledgeable JMS sales engineer.

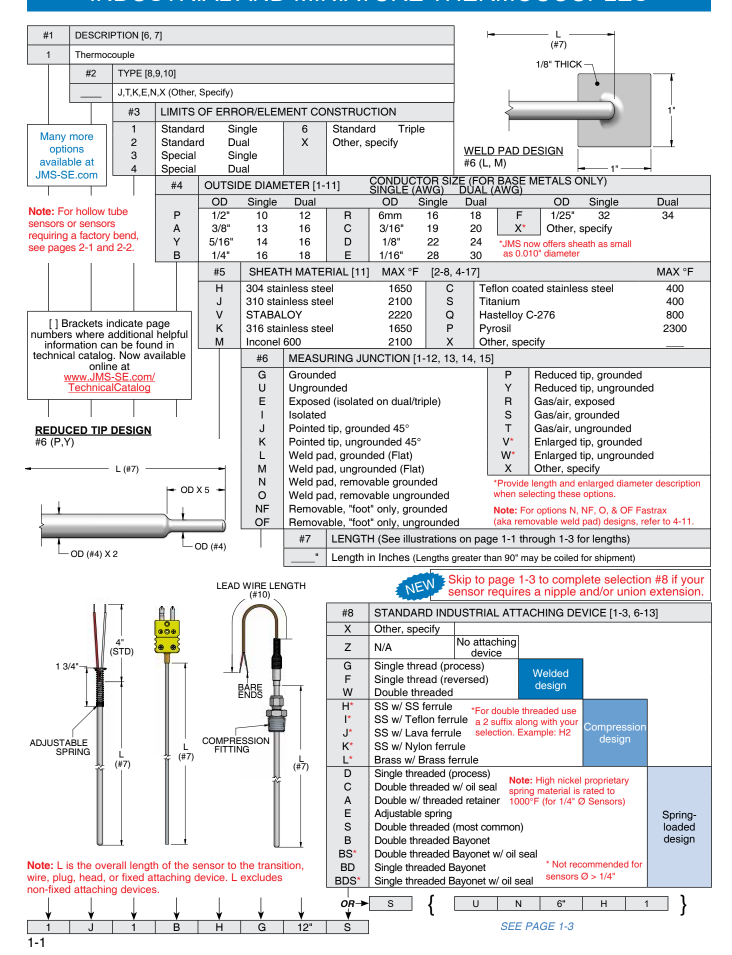
To sign up for SwiftyCalc, register at www.jms-se.com/SwiftyCalc or call 1.800.873.1835

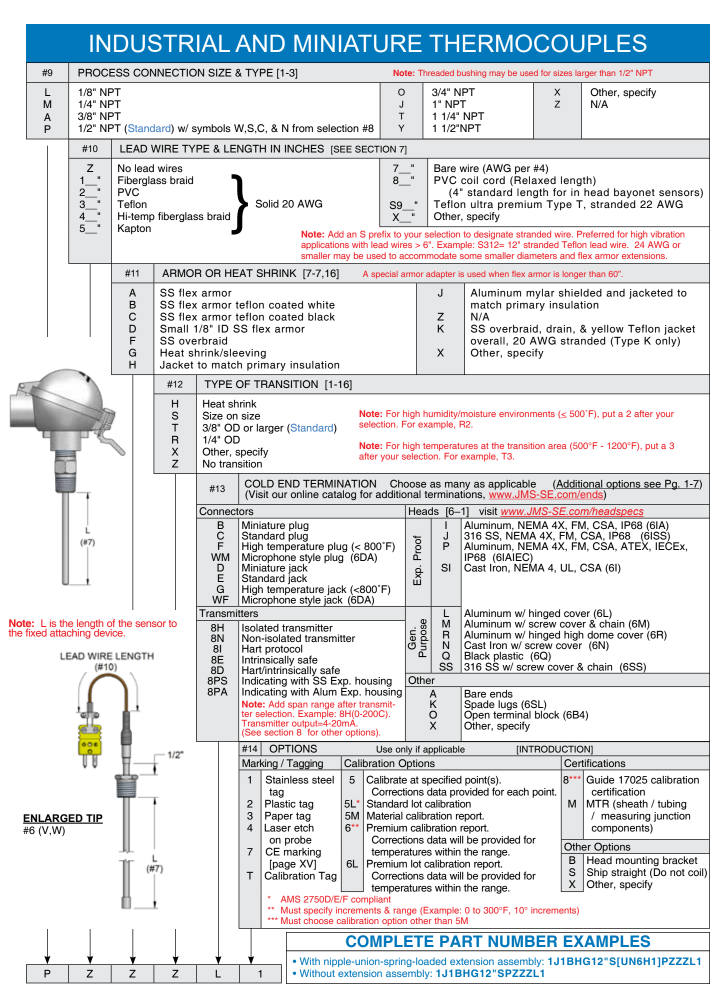
INDUSTRIAL AND MINIATURE THERMOCOUPLES



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INDUSTRIAL AND MINIATURE THERMOCOUPLES





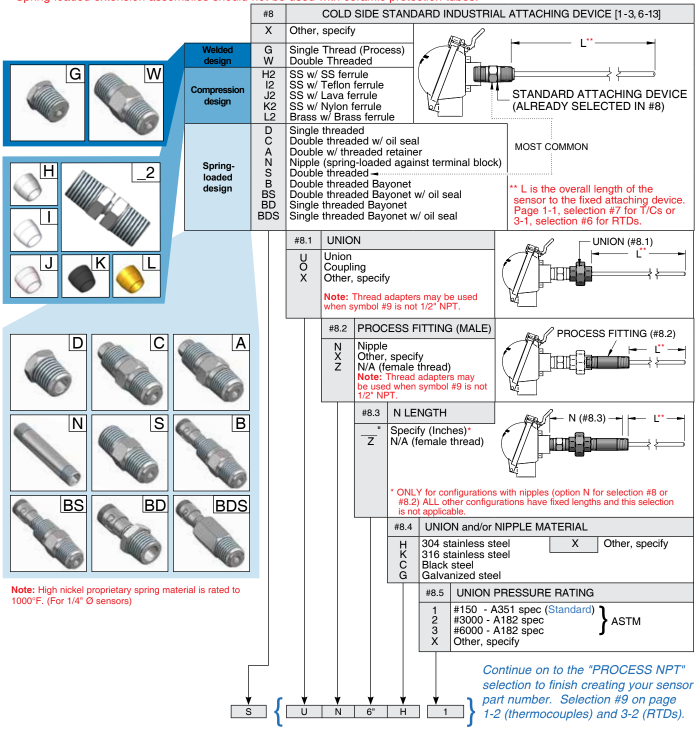
CUSTOM NIPPLE/UNION EXTENSION CONFIGURATOR

An extension assembly provides extra length extending the sensor head past insulation and away from heat. Standard unions are 1/2" FNPT on both ends. The union joins two nipples in an extension assembly and has a standard pressure rating of 150 PSIG.

When a nipple-union-nipple assembly is selected and spring-loading of the thermocouple element is required, there are two different methods of spring-loading the sensor. JMS's standard, recommended method is to use the machined 1/2" x 1/2" NPT spring-loaded stainless steel fitting as one of the nipples. With this design, the probe is secured within the fitting and mounted to the head in a rigid manner instead of spring-loading against a terminal block, as is the case with a standard nipple-union-nipple. Due to stress exerted by spring, selection #8, option N "nipple" should never be used with an in-head transmitter. Any of the other options within option #8 are compatible with in-head transmitters.

Notes:

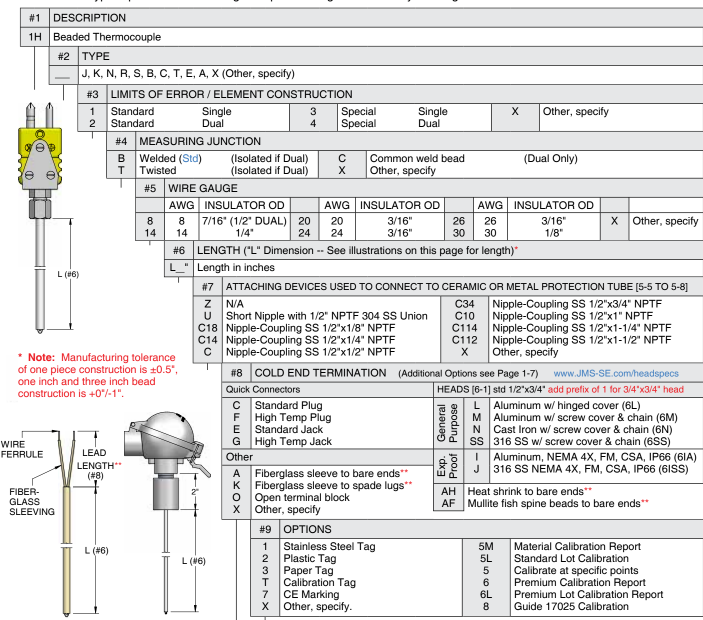
- -The standard JMS spring designed specifically for a 1/4" OD sensor is made of high nickel proprietary spring wire which allows users to successfully maintain 1/2" of spring-loading even up to 1000°F.
- -Spring-loaded extension assemblies should not be used with ceramic protection tubes.



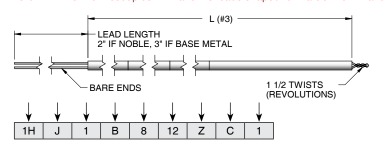
BEADED THERMOCOUPLES

Beaded thermocouples are most common in furnace, heat treating and other high temperature applications. Noble Metal Thermocouples (Types R, S, B) and Refractory Thermocouples (Types C & A) incorporate an alumina bead to avoid contamination of the wire. Base Metal Thermocouples (Types J, K, N, E, T and L) are constructed with mullite beads or alumina where the upgrade is more readily available. Smaller AWG thermocouples (20 AWG, 24, AWG, 26 AWG and 30 AWG) are usually built with a single piece insulator. Larger AWG base metal thermocouples (8 AWG, 14 AWG, 20 AWG) are constructed with 1" to 3" long mullite beads that are either oval or rounded. Heads and attaching devices will be shipped unassembled to the thermocouple unless assembled to a protection tube to avoid breakage in shipment.

Must have attaching device and process connection to ship assembled to heads and protection tubes. See Section 5 for typical protection tube designs. Special designs available by drawing.



** Note: Bare ends will be 2" with wire ferrule if noble (Type R, S, B) 2" if refractory (Type C, A) thermocouples and 3" if base metal (J, K, N, T, E, L) thermocouples. Dual 8 AWG & 14 AWG thermocouples will have the leads shaped to fit a 6G4 terminal block.





WELDED DUAL JUNCTION (W, Option #4, Standard)

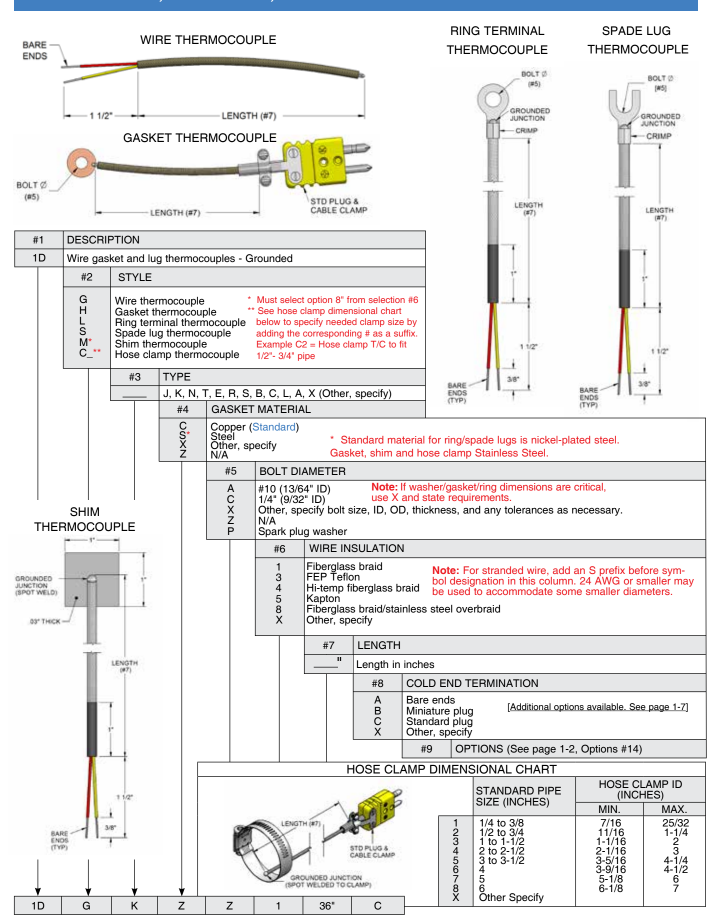


DUAL COMMON JUNCTION (C, Option #4)

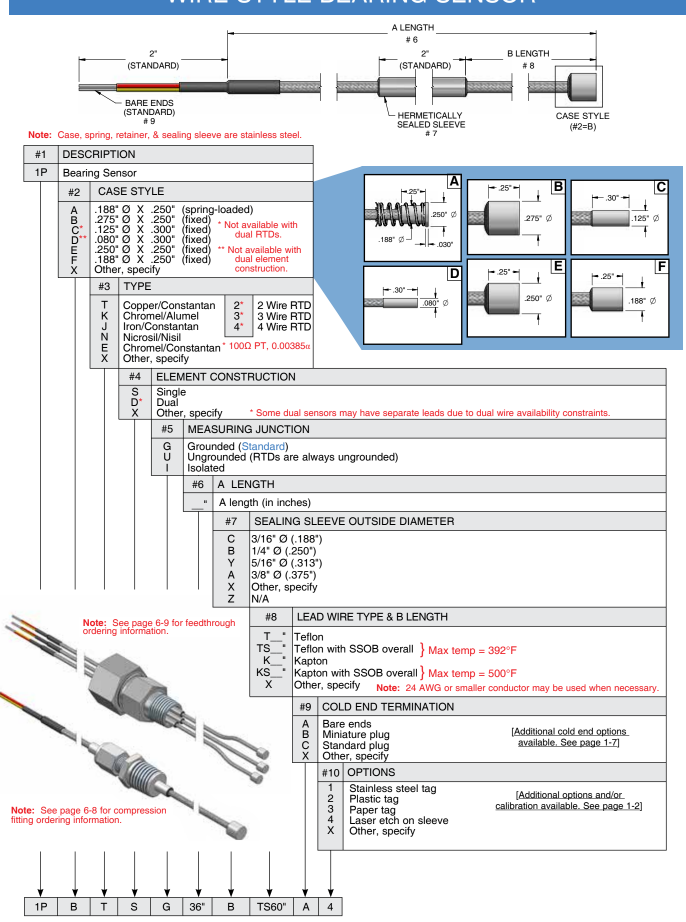


DUAL TWISTED JUNCTION (T, Option #4)

WIRE, GASKET, AND LUG THERMOCOUPLES



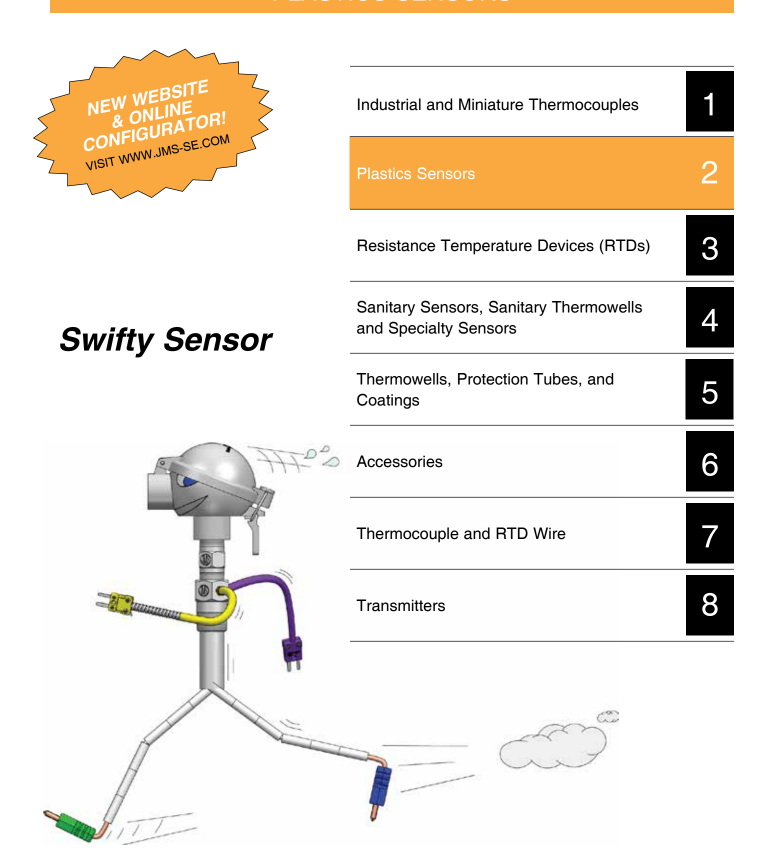
WIRE STYLE BEARING SENSOR



ADDITIONAL TERMINATIONS

COLD E	ND TERMINATION (SEE	SECTION 61 CH	ooso as many as applies	ublo (IMS	S part number prefixes are shown in parenthesis)
Connecto		SECTION 6] CI	oose as many as applica	ible (JIVIC	s part number prefixes are shown in parentilesis)
Johneell	Plugs				Jacks
В	Miniature plug (6A1B)			D	Miniature jack (6A1D)
BH	Miniature high temperatur	e plug (6A2B) <80	00°F	DH	Miniature high temperature jack (6A2D) <800°F
С	Standard plug (6A1C)	, ,		E	Standard jack (6A1E)
F	Standard high temperatur	e plug (6A2C) <80	00°F	G	Standard high temperature jack (6A2E) <800°F
WM	Microphone style plug (6D	Α) ΄		WF	Microphone style jack (6DA)
WA	Solid pin plug, heavy duty	(6A3C)		WB	Solid pin jack, heavy duty (6A3E)
WC	Jab in plug (6A4C)			WD	Jab in jack (6A4E)
WE	Ultra high temperature plu	ug, glazed (6A5C)	<1200°F	WG	Ultra high temperature jack, glazed (6A5E) <1200°F
WH	Ultra high temperature plu	ıg, unglazed (6A7	C) <1200°F	WI	Ultra high temperature jack, unglazed (6A7E) <1200°F
WJ	Low noise plug (6A6C) <4	125°F		WK	Low noise jack (6A6E) <425°F
WL	DIN-IEC microphone plug	' '		WN	DIN-IEC microphone style jack (6DB)
V	Molded/water resistant pl	• ,		VF	Molded/water resistant jack (6DC)
Y	M12 Male connector (6D)			YF	M12 Female connector (6DY)
WQ	Miniature locking plug (6A			WR	Miniature locking jack (6AIDL2)
WS	Standard plug, locking (6)	48C2)		WT	Standard jack, locking (6A8E2)
Heads	[6-1] Visit www.JMS-SE.co	m/headspecs			
	Explosion Proo	f			
	Aluminum, NEMA 4X, FM,				
	316 stainless steel, NEMA		8 (6ISS)		
	Aluminum, NEMA 4X, FM				
Ü	316 stainless steel, NEMA		. ,		
ŠI	Cast Iron, NEMA 3, 4, UL,		,		
GA	Aluminum, screw cover w/	indicating window	, NEMA 4X, ATEX, IE	CEx, FM,	CSA, IP68 (688A1)
GS	316SS, screw cover w/ inc	licating window, N	EMA 4X, ATEX, IECE	x, FM, CS	A, IP68 (688S1)
	General Purpos				Some applications may have pre-existing threaded pipes or
	Aluminum w/ hinged cove				protection tubes where no attaching device is needed to
	Aluminum w/ screw cover				make sensor connection. In such a case, length will be
	Aluminum w/ hinged high		7		measured from the base of the head.
N	Cast Iron w/ screw cover	(6N)			1*
Q	Black plastic (6Q)			Dr.	
	316 stainless steel w/ scre	,	SS)		
	White plastic, screw cover		/ =		1.1
	Nickel plated, cylinder style		V 17 12-31	Antique IIII	
SD	Nickel plated, cylinder style		0)		1 1
SC	Stainless steel, socket cap		(CT)		
ST SU	Molded plastic, mini head, Molded plastic, mini head,				* L is the overall length of the sensor to the base of the
50	Moided plastic, mini nead,	1/4 INF1, < 000F	(60)		head when no attaching device is selected. Page 1-1,
					selection #7 for T/Cs or 3-1, selection #6 for RTDs.
Transmit	tters [8-1 to 8-3]				nge after transmitter selection. Example: 8H(0-200C).
					output = 4 - 20 mA. (See section 8 for other options).
H8	Isolated transmitter		sion proot, IP66/IP68, viewing window, toucl		(, ATEX/IECEx, FM/CSA, Aluminum, threaded cap with
8N	Non-isolated transmitter		•	. •	
8I 8F	Hart Protocol Intrinsically safe				(, ATEX/IECEx, FM/CSA, 316 SS, threaded cap with
_	Hart/Intrinsically safe	glass	viewing window, toucl	ı program	тпаріе [8-2]
8D 8M	Integral transmitter (see p	age 3-5) RTDs O	VI Y		
Other	integral transmitter (366 p	ago o o, 11100 O	12.		
	Dave ande				
A K	Bare ends Spade lugs (6SL)				
RL	Ring lugs (6RL)				├
O	Open ceramic terminal blo	ock, brass screw t	erminal (6R)	4	
ÖA	Open Bakelite terminal ble			Œ,	
OB	Open ceramic terminal blo			44	
	connection, brass screv		, ,	7	I
OG	Ceramic terminal block, b	rass screw termin	aĺ (6G)		
OP	Pluggable polymide termi			,	is the overall length of the sensor to the base of the
os	Open ceramic terminal blo				rminal block mounting plate when open terminal block
CG	Cord connector/grip, alum	ninum ½" NPT (60	C)	DD/ CO	ld end termination is selected without a fixed attaching
TB	Conduit bushing, 3/4" NPT			RR) de	evice. Page 1-1, selection #7 for T/Cs or 3-1, selection #6
		72 INF I ZIIIC (OJB	0)	fo	r RTDs.
^	Outer, specify				
TJ X	Junction Box Connector, Other, specify			ue	

PLASTICS SENSORS



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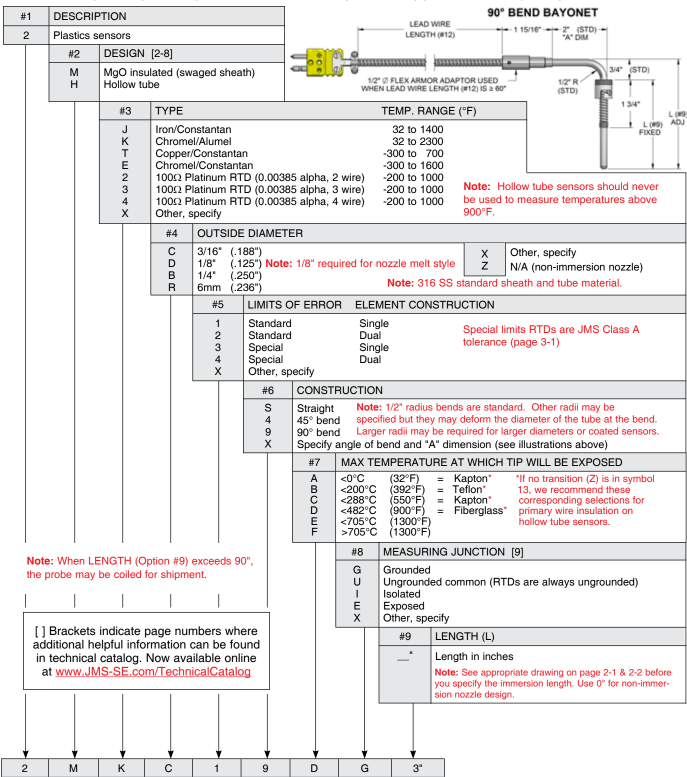
PLASTICS SENSORS

BAYONET TEMPERATURE SENSORS

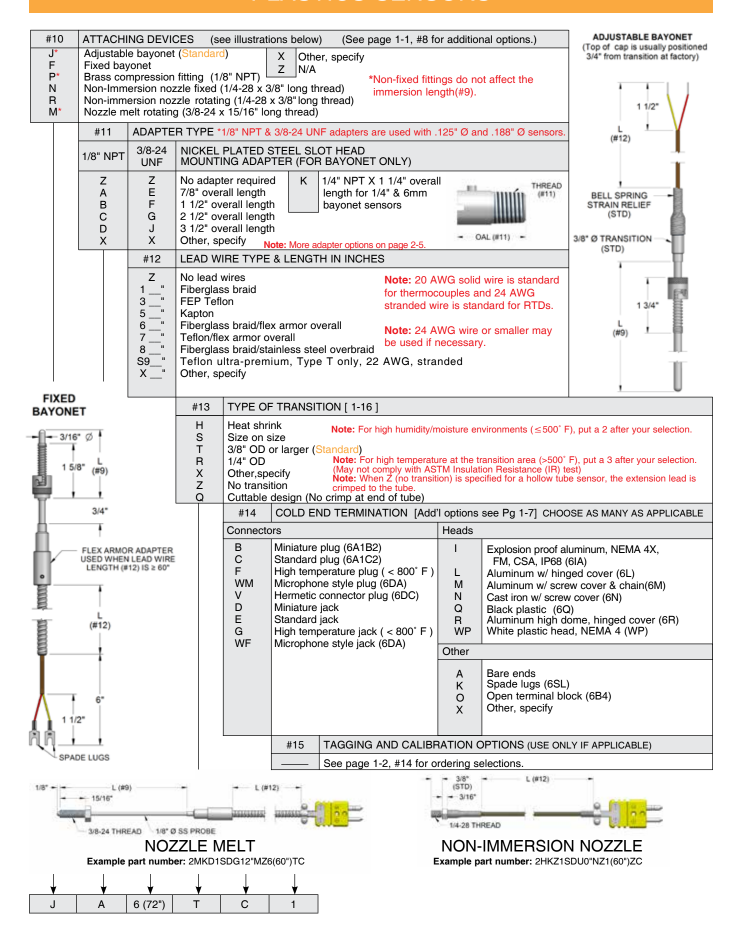
Bayonet style thermocouples are the most common in plastics processing. JMS has adapted this useful and safe design to other industrial sensors to utilize the best features of both.

Our standard design and most commonly used is the Adjustable Bayonet attachment device developed by JMS in 1982. This design incorporates a plated brass cap with a stainless steel spring. The spring fits around the appropriately sized sensor and remains in position until such a time as the user adjusts it. This enables the same sensor to be used for many different applications in the same facility. It also makes for lower inventory levels which your accountant will love.

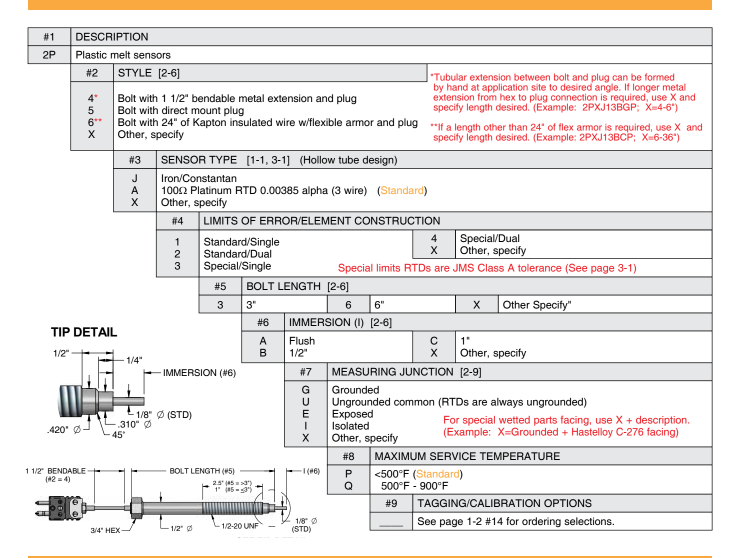
The other attachment devices we make for your sensors are standard in the industry. For those "Old Dogs" who refuse to try something innovative, we still offer the fixed bayonet design. The length of this sensor cannot be changed and will only go in the hole it was specifically built to fit.



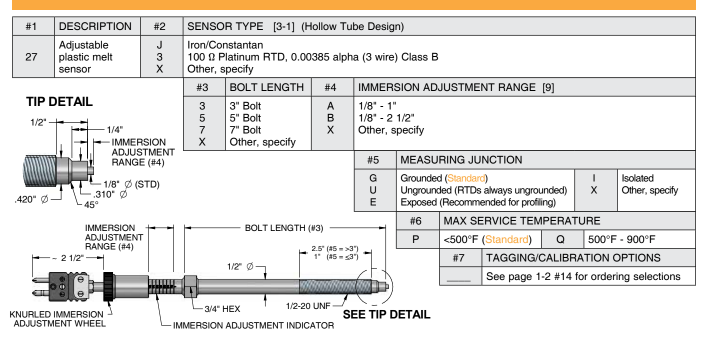
PLASTICS SENSORS



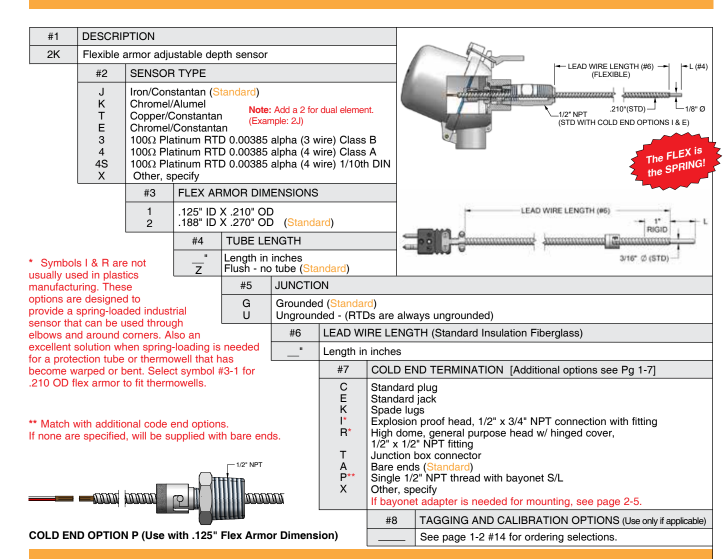
PLASTIC MELT EXTRUSION SENSORS



PLASTIC MELT EXTRUSION ADJUSTABLE SENSORS



FLEX ARMOR ADJUSTABLE DEPTH SENSORS



SPRING ADJUSTABLE DEPTH SENSORS

#1	DESCRI	PTION							
2Q	Spring a	djustable d	depth bayo	net senso	r with SS0	OB fiber	glass lead	wire	
	#2	SENSOF	RTYPE						
	J K T	Chromel	stantan (S /Alumel Constantar	,		E 3 X	Chromel/ 100Ω Pla Other, sp	atinum f	ntan RTD 0.00385 alpha (3 wire) Class B
		#3	LEAD W	IRE LENG	iTH				L (#3)
		48" 60" L"	Length in Length in Length in	inches	Note: Leng from front o cable clamp	f spring to			10° MIN. (STD)
			#4	JUNCTIO	NC			10.7	3/16* Ø⊸
			G U		d (<mark>Standa</mark> ded comm	grounded)			
				#5	COLD E	ND TEF	RMINATIO	N [A	dditional options see Pg 1-7]
				A C E	Bare end Standard Standard	d plug	dard)		Spade lugs (compensated) Note: If pipe clamp Junction box connector or bayonet adapter is Other, specify required, see page 2-5.
					#6	TAGG	ING AND	CALIBE	RATION OPTIONS (use only if applicable)
						See p	age 1-2 #	14 for o	rdering selections.

MGO VS HOLLOW TUBE

Bayonet thermocouples can be constructed with Magnesium Oxide sheath material or hollow tube units made with lead wires inserted in tubing. Magnesium Oxide (MgO) insulation is a dry, uncontaminated, compacted ceramic powder. MgO gives the thermocouple high insulation resistance and dielectric strength. Also, it allows excellent insulation of the positive and negative wire conductors in relation to each other and to the outer sheath. Among the outstanding features of sheath material are: (A) flexibility to bend or form to twice the radius of the sheath diameter, (B) its rigidity to maintain size and shape after bending or straightening, (C) vibration or shock has no effect on the material, (D) sheath material withstands pressures upward to 50,000 psi, and (E) sheath material may be used in applications where temperatures may range from -400° to 3000°F depending on requirements and selection of materials.

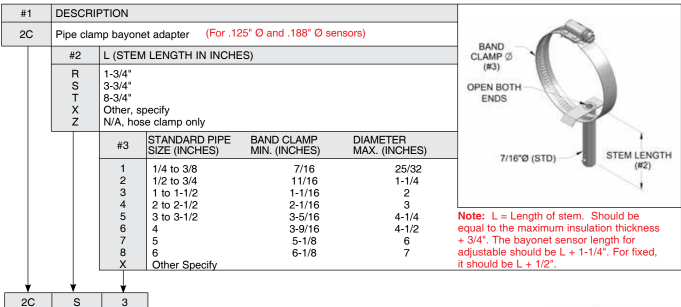
INSULATOR	PURITY %	MELTIN	IG POINT	USAB	LE TEMP.
		°C	°F	$^{\circ}C$	°F
Magnesium Oxide(MgO)	96.4% (STD) 99.4% (must specify) 99.8% (must specify)	2790	5050	1650	3000

New insulation materials are being developed. Use an X and describe to specify.

The hollow-tube design is used for disposable thermocouples that can be replaced easily. Their life is about half of that of a Magnesium Oxide insulated thermocouple. The advantage of a hollow-tube design is the cost. It is the least expensive design for the short run.

BAYONET ACCESSORIES

STAINLESS STEEL PIPE CLAMP ADAPTERS



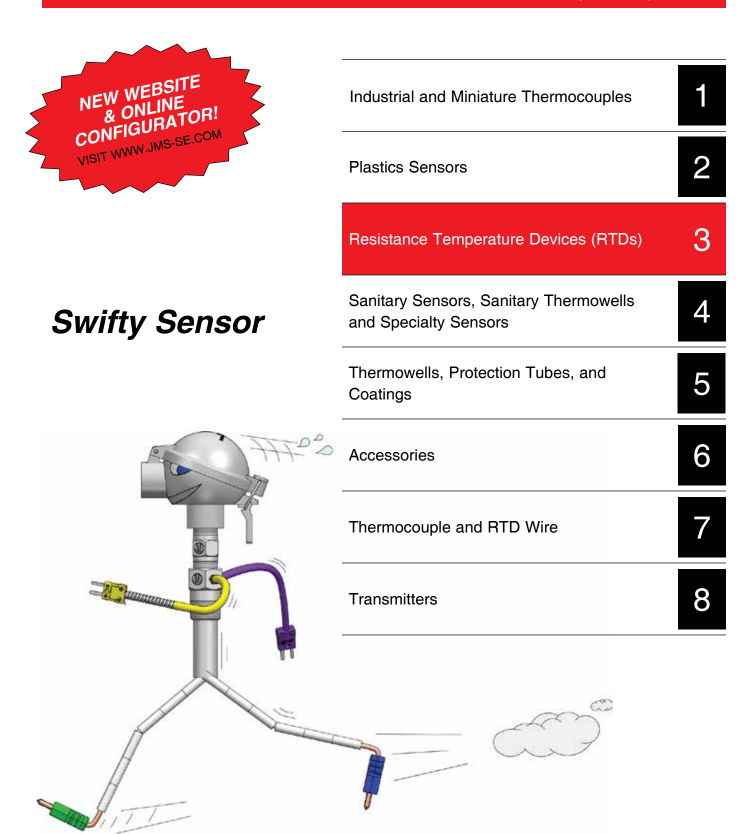
NICKEL PLATED SLOT HEAD ADAPTERS

	THREAD		LENGTH
1/8" NPT	3/8"-24	1/4"NPT	LLINGTH
2A	2E	6BA78	7/8" overall length
2A1	_	6BA	1-1/4" overall length
2B	2F	_	1-1/2" overall length
2C	2G	_	2-1/2" overall length
2D	2J	_	3-1/2" overall length



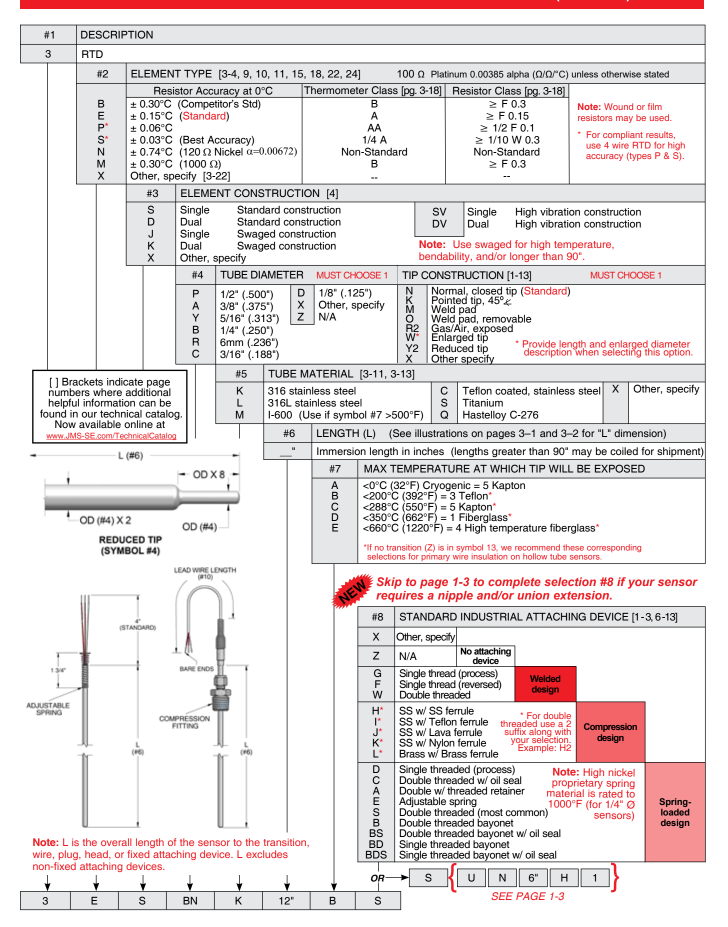
Note: To order adapters of different lengths, use 2A + X for 1/8" NPT and 2E + X for 3/8"-24 threads. You must specify length. Standard slot head adapters are nickel plated brass. Other materials are available upon request.

RESISTANCE TEMPERATURE DEVICES (RTDS)

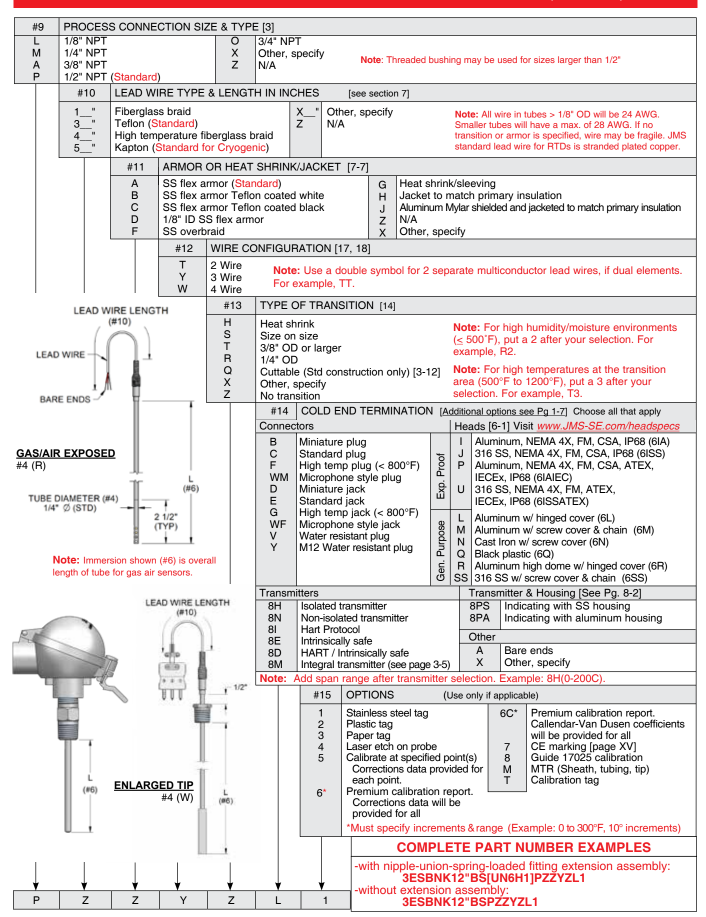


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RESISTANCE TEMPERATURE DEVICES (RTDS)



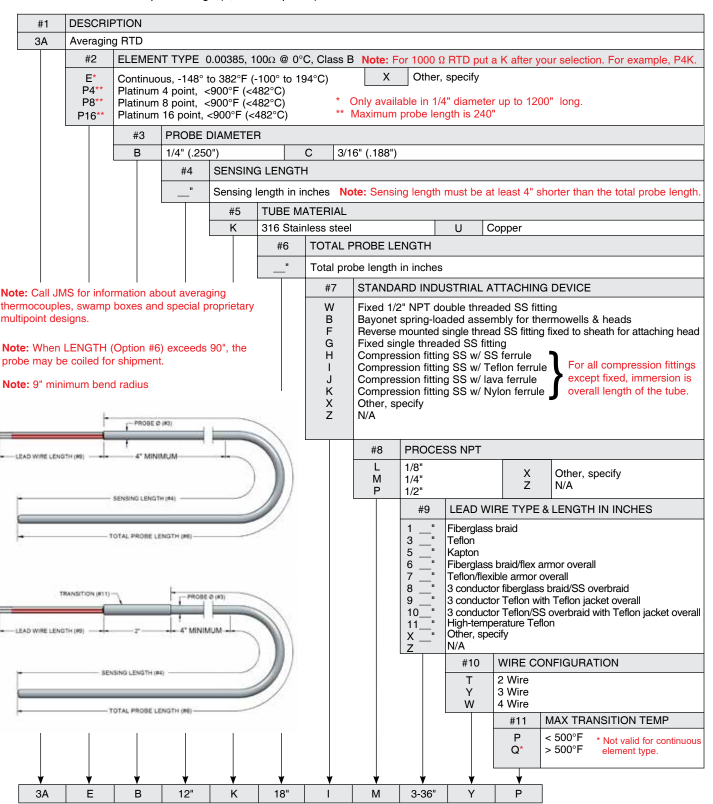
RESISTANCE TEMPERATURE DEVICES (RTDS)



AVERAGING RTDS

Continuous averaging resistance temperature detectors are most frequently used in air washing and air handling systems where turbulent and stratified air flow may affect the temperature measurement in a tip sensitive probe. The average temperature of the air in the duct can be measured with this type of sensor.

Any application which requires an averaging of temperature across an area would be suited for this sensor type. The operating temperature range for a continuous averaging RTD is from -148 to 382°F. Lower temperatures and temperatures up to 900°F are handled with a multipoint design (4, 8, or 16 points).



AVERAGING RTDS

#12	COLD E	ND TERMINATION	[Additio	nal options see Page	1-7]	(Choose as many as applicable)			
A B C D E F G I K	High tem Explosio Spade lu	e plug d plug e jack d jack nperature plug (< 800°F) nperature jack (< 800°F) n proof head, NEMA 4X, F ngs (6SL)		IP66 (6IA)	R V WM WF X	High dome head (6R) Molded water resistant plug (6DC) Microphone style connector (6DA) - Male Microphone style connector (6DA) - Female Other, specify			
M N O Q	Aluminur Cast Iror Open ter	m head w/ hinged cover (m head w/ screw cover & n head w/ screw cover (6l minal block (6B4) astic head (6Q)	chain (6	M)	Note: For any other cold end termination, use appropriate part numbers from section 6 in place of symbol #12.				
	#13	TAGGING AND CALIBREST Stainless steel tag	RATION (- · · · · · · · · · · · · · · · · · · ·		applicable) ration. Due to the limited size of calibration chambers and			
	2 3 4	Plastic tag Paper tag Laser etch on probe	7 M T	the potential sensi temperature. Pleas	ng lengt se conta	h of these sensors, we recommend one point at room ct factory for any other calibration options. nline technical catalog]			
C	V								

LOW COST AVERAGING RTDS

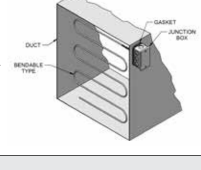
Low cost averaging RTDs sense the temperature of air streams in ducts and plenums. This sensor includes a junction box with gasket to prevent leakage and vibration noise.

These thermometers have a continuous element to sense true average temperature along their entire length. They provide accurate composite readings in locations where air may be stratified into hot and cold layers.

Rigid averaging sensors have a brass case. Bendable models have aluminum sheaths (Copper on special order) formable to a radius of 4". Bendable sensors can criss-cross ducts to average temperatures in two dimensions.

Specifications:

Temperature range: -45.5 to 135°C (-50 to 275°F); Gasket: 100°C (212°F); Leadwire: 22AWG, Teflon insulated, 8" long; Sheath diameter: .188" OD.



#	1	DES	CRIP	TION									
3 3L		Platinum, 100Ω @ 0°C, a=0.00385 Platinum, 1000Ω @ 0°C, a=0.00385											
		#.	2	SENSOR TYPE									
		5	-	Rigid Bendable	e								
				#3	WIRE CO	NFIGURA	TION						
				T Y									
					#4	INSERTIO	INSERTION LENGTH						
							rd Lengths for Rigid type (inches): 12", 18", 24", 48", 60", 72" Control Lengths for Bendable type (inches): 72", 144", 288"						
						#5	OPTIONS [Additional options see page 1-7]						
#4)		eds 90'		ION LENGT probe may b		A B C X	Weatherproof connection box (2.12"W X 4.0"H X 1.75"D) Sensor only, no box Stainless steel tag Other						
31	∤ -	56	y 6	∀ T	60"	A							

RTD WITH INTEGRAL PC PROGRAMMABLE TRANSMITTER

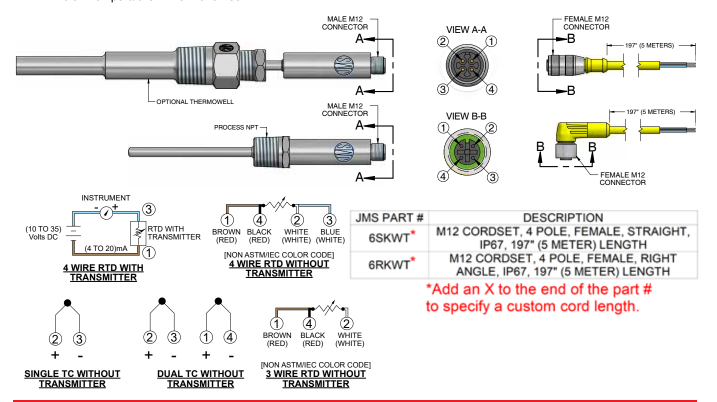
RTD with 4-20 mA INTEGRAL OUTPUT (RTD in, 4-20 mA out)

INDUSTRIAL STYLE INTEGRAL TRANSMITTER (Transmitter option see page 3-2, #14, 8M)

FEATURES:

- PC programmable
- Carry a 4-20 mA to your PLC directly from the RTD with no special equipment.
- Available in fixed immersion and spring loaded for thermowells!!
- Quick-n-Clean M12 connection for easy replacement.
- NEMA 6P (IP67) rated with M12 connector.
- Ideal for most applications from -60 to 320°F.
- Ambient temperature limits -40 to 185°F.

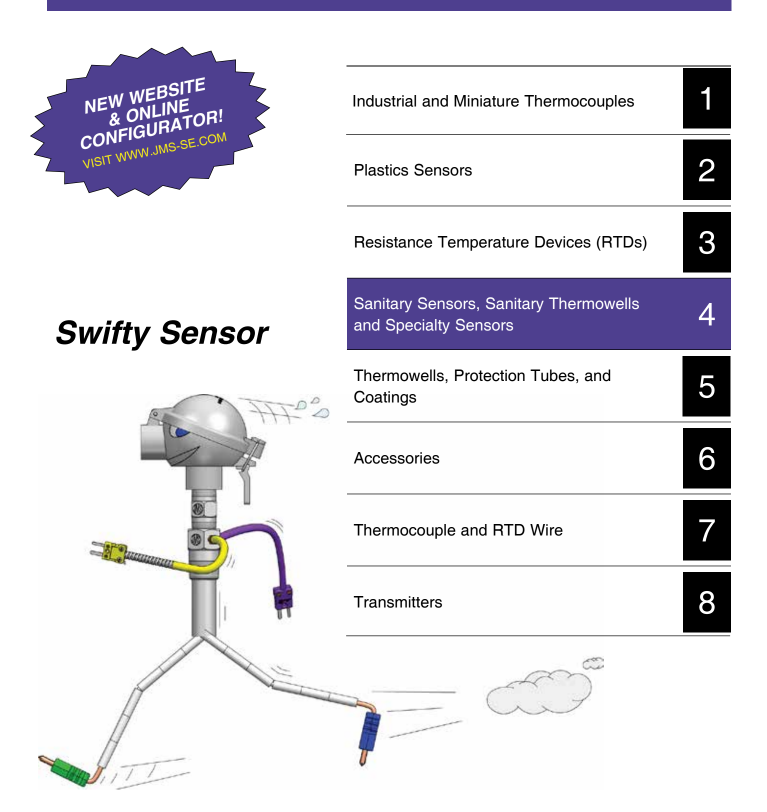




ECONOMY HAND HELD INFRARED SENSOR



SANITARY AND SPECIALTY SENSORS



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CIP SANITARY RTDS & THERMOCOUPLES

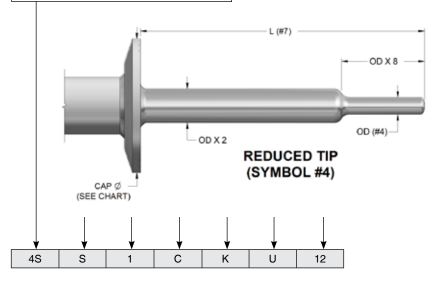
JMS's Clean-in-Place (CIP) Sanitary RTDs and Thermocouples are manufactured to 3-A Standard 74-07 and are specially designed to meet the needs of the food, dairy, beverage, pharmaceutical, chemical, and cosmetic industries. They are ideally suited for a number of applications where corrosion and contamination are factors. They are fabricated from stainless steel or other 3-A accepted 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.



Standard Number 74-07

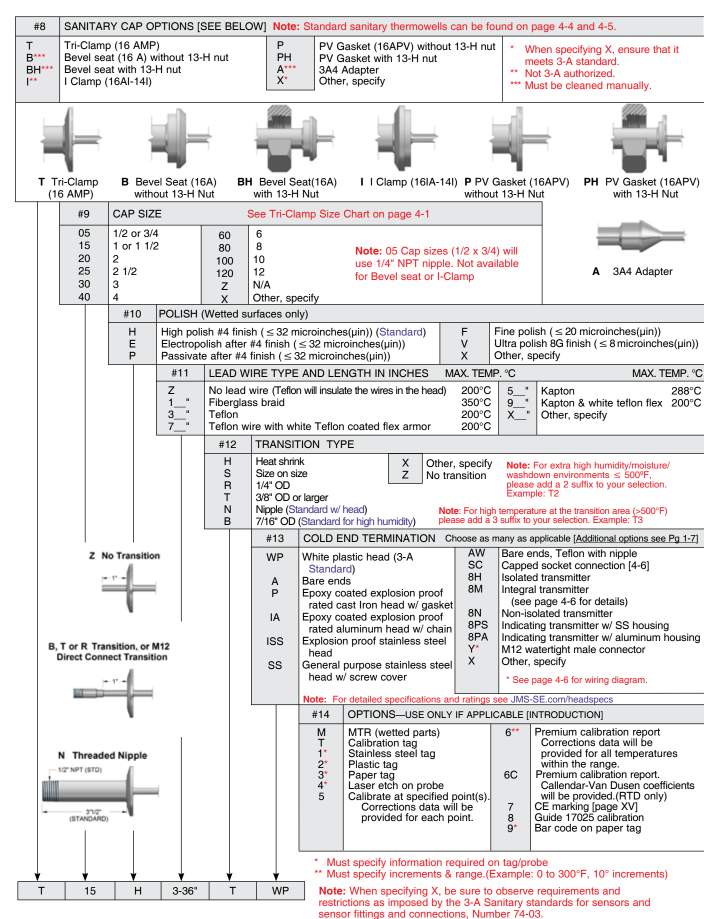
Direct Immersion sanitary sensors incorporate sanitary caps manufactured per the ASME BPE standard. Removeable sensors for sanitary applications typically incorprate spring loaded fittings and are assembled with sanitary thermowells. Wetted materials are polished to a #4 finish to assure that there are 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).

#1	DESCRI	PTION								
4S	Sanitary	sensors								
	#2	RTD/THI	ERMOCOL	JPLE TYP	E (RTD-F	Platinum	0.00385 alpi	ha (Ω/Ω/°C). F	Resistor	accuracies at 0°C below & [3-1,17,18]
	B E P S X	RTD Op 4 wire ± 4 wire ± 4 wire ± 4 wire ± Other, sp	0.30°C 0.15°C 0.06°C 0.03°C (JN	MS Standa	acc 0°0 bet	esistor curacies a C. Add 3 fore select 3 wire R	tion J	Thermocoup Copper/Cor Chromel/Alu Iron/Consta Other, spec	nstantan umel ntan	
		#3	ELEMEN.	T CONSTE	RUCTION					
		1 2 X	Single Dual Other, sp	ecify						
	#4 OUTSIDE DIAMETER (OD)									
			A B C D	3/8" 1/4" 3/16" 1/8"		_	16" her, specify A	shank OD w	ill equal	d tip, add R before selection. The twice the tip OD. See illustration below. down from 1/2" to 1/4" at the tip)
				#5	TUBING	MATER	IAL			
				K L H I X	304 stair	carbon s nless ste carbon s	stainless stee	el (Standard) el	S	Titanium
					#6	MEAS	URING JUN	CTION		
where	[] Brackets indicate page numbers Where additional helpful information can					Grounded Ungrounded (Standard) Note: RTDs are always ungrounded			RTDs are always ungrounded.	
be	found in o	ur technic	al catalog	g.		#7	IMMERS	ION LENGTH	l (L)	
www	Now available online at www.JMS-SE.com/TechnicalCatalog							n inches		

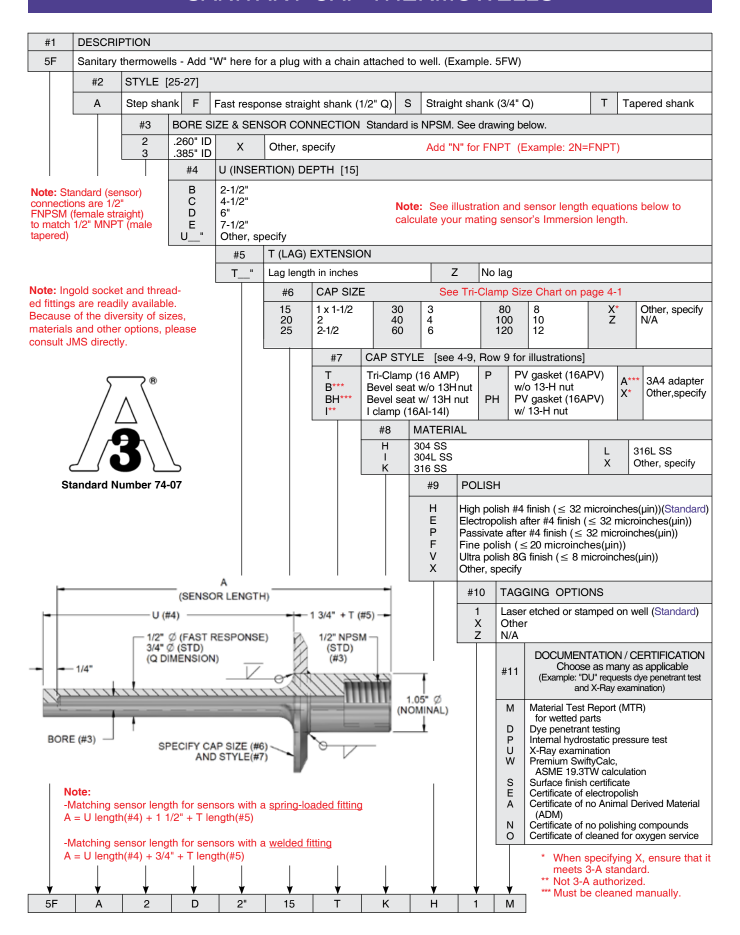


TRI-CLAM CAP SIZI	P (16 AMP) E CHART
CAP SIZE (#9)	CAP Ø
1/2 or 3/4	.984"
1 or 1 1/2	1.984"
2	2.516"
2 1/2	3.047"
3	3.579"
4	4.682"
6	6.570"
8	8.563"
10	10.563"
12	12.563"

CIP SANITARY RTDS & THERMOCOUPLES



SANITARY CAP THERMOWELLS



SANITARY "SLIM-WELL" PROTECTION TUBES

#1	DESCRI											
5SL	Sanitary				a plug with							
	#2	-								ction is NPTF		
	C2 B2 Y2 X	1/4" Ø w	vith 1/2" Se with 1/2" S	nsor Con	onn. (fits 1/8 nn. (fits 3/16 onn. (fits 1/4	" Ø senso	r) B	1/4"	Ø with	1/4" Sensor (Conn. (fits	ts 1/8" Ø sensor) s 3/16" Ø sensor) ts 1/4" Ø sensor)
		#3	U (INSEF	RTION) D	EPTH [15]							
		U"	"U" length	1						on and sensor g sensor's Im		quations below to ength.
			#4 T "	· ,) EXTENSION EXTENSION INCHES		Z	No lag				
			<u>'</u>	#5	CAP SIZ				o Chai	rt on page 4-	1	
l		ı	I	05 15	1/2 x 3/4 1 x 1-1/2	25 30	2-1/2	amp Oiz	60 80	6 8	120 X*	12 Other, specify
) \ \(\)	B)		20	2	40	4		100	10	Ž	N/A
/	/ // \	\			#6		•			#8 for illustra		
	3 \				T B*** BH*** I**	Bevel se	p (16 AMP at w/o 13H at w/ 13H i 16Al-14l)	nut	H P	V gasket (16A /o 13-H nut V gasket (16A / 13-H nut	´ X*	
Standar	d Number	· 74-07				#7	MATERI	AL				
						H I K	304 SS 304L SS 316 SS				L X	316L SS Other, specify
				'	ı		#8	POLIS	Н			
							H E P F V X	Electro Passiv Fine p Ultra p Other,	ppolish ate afte olish (olish 80 specify	after #4 finish er #4 finish (\leq \leq 20 microind G finish (\leq 8 i	(≤ 32 mic 32 microi ches(μin)) microinche	. ,,
				_				#9		GING OPTIC		
								1 X Z	Lase Othe N/A		amped on	well (Standard)
	-	1 3/4" +	T(#4)	(cus	U (#3) TOMER TO SP	,	_		#10	Choo	se as man	/ CERTIFICATION y as applicable dye penetrant test and mination)
½" NPTF 32, C2, Y2 (# 4" NPTF 3, C, Y (#2)	(2)	CAP SIZ & STYL			PER SENSO (# 2)	RØ ¬			M DPUSEA NO	(ADM) Certificate of	parts ont testing ostatic pre- ination h certificat electropo no Anima	essure test
-Matching	U length sensor le	(#3) + 1	1/2" + T	length(# with a <u>w</u>	•					meets 3-A	standard	
=	U length	n(#3) + 1	" + T leng	th(#4)	ı	ı	ı	I		* Not 3-A au * Must be cl		
501	<u> </u>			T		1		1	T	1		

Κ

М

5SL

10"

05

SANITARY WELD-IN THERMOWELLS

JMS Southeast, Inc. is proud to be a certified US manufacturer of a full line of sanitary RTDs, Thermocouples, and Thermowells (3-A Standard 74-07).

JMS Southeast's sanitary weld-in thermowell designs are manufactured to exacting 3-A Standard 74-07 requirements, enabling you to maintain a clean in place manufacturing process incorporating easy to calibrate, removable and replaceable temperature sensors. Sanitary weld-in thermowells should be welded to a tank or a vat with a full penetration crevice-free fillet weld to avoid cracks and crevices. Standard sanitary weld-in wells are fabricated from stainless steel and then polished to a #4 finish or better depending on the customer specification. If desired, wake frequency calculations per ASME/ANSI PTC 19.3TW can be performed on these products using JMS's free SwiftyCalc software.



In addition to sanitary weld-in thermowells, JMS also offers a full line of <u>Sanitary Cap Thermowells</u> that also meet 3-A Standard 74-07.

#1	DES	CRIE	PTION									
5C	3-A C	Certi	fied sanita	ry thermov	vells - Add	d "W" here	for a plug	with a	chain attach	ed to well. (E	Example. 5	5CW)
	#2		U (INSEF	RTION) DE	PTH [15]							
	U_	_"	Specify I	ength in in	ches.	Note: Whimmersio	nen specif	/ing spr /4" shor	ing-loaded reter than the	eplacement s overall weld-	sensor, cu in thermo	stomer should specify well length
			#3	MATERIA	AL_			Note: s	ee page 5-1	for more opt	tions.	
			H I	304 SS 304L SS	K L	316 SS 316L S		(other, pecify			ng an X, material selected A standard, 74-03
Note: Star			sor)	#4	BORE S	RE SIZE & SENSOR CONNECTION insert 1/2" NPSM.						
connection FNPSM (fe			iaht)	2	.260" ID	3	.385" ID	Х	Other, s	pecify Ad	d "N" for F	NPT (Example: 2N=FNPT)
o match`1					#5	T (LAG)	EXTENSIO	ON [5-1	5]			
apered)					Z	N/A (No	Lag)		T"	Specify len	gth in incl	nes
				'		#6	TAGGIN	G OPT	IONS			
						1 X Z	Stamped Other N/A	on we	I (Standard)		
							#7					use all that apply est & X-Ray examination)
			Note: Does not include head and nipple. These parts may be ordered separately.					Dye penetrant testing A Certificate Internal hydrostatic pressure test X-Ray examination Premium SwiftyCalc ASME A Certificate Certificate compour Certificate				Certificate of electropolish Certificate of No Animal Derived Material (ADM) Certificate of no polishing compounds Certificate of cleaned for Oxygen service
8° Ø			1 3/4" + T	(#5) — BORE (#	14)		- U (#2) -	1/-	,			
(\$	NPSM STD) (#4)			HERMOWE RE SIZE (#4 .260" Ø .385" Ø	t) V DIM	SIONS ENSION i/8*			\R=	NEW!		
↓ 5C	10)	Н Н	2	Z	1	M	FREE	<u>SwiftyCal</u>		S-SE.co	s to ASME PTC 19.3 TW m to sign up today! <u>SwiftyCalc</u>

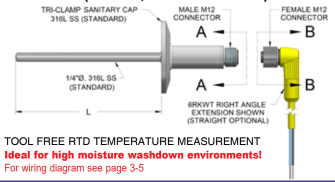
TYPICAL COMPLETE SANITARY SENSORS

SANITARY CAP TYPICAL DESIGNS

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

TRI-CLAMP SANITARY CAP 316L SS (STANDARD) 1/4°0, 316L SS (STANDARD) 3° (STANDARD)

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



ULTRA ACCURATE VALIDATION THERMOCOUPLE

#1	DESCRIPTION										
4V	Specia	I wire th	ermocou	ıple							
	#2	COLD	END TE	RMINAT	TION & JUNCTION TYPE						
	A Bare ends & sealed junction (shown) Standard plug & cable clamp & sealed junction C Miniature plug & cable clamp & sealed junction Bare ends & unsealed junction E Standard plug & cable clamp & unsealed junction F Miniature plug & cable clamp & unsealed junction										
		#3	X DIMI	ENSION	(INCHES)						
		"	Custor	ner to sp	pecify						
			#4	#4 WIRE TYPE & W DIMENSION (INCHES)							
			W" A Z	Autobo	acketed wire (with weep holes) and wire (no outer jacket or weep holes) acketed wire (no weep holes)						
				#5	LABEL						
				L Z	Label probe # on each end Without label						
1 16	2		ı		X (SEE OPTION 2)						
		-		W E OPTION 3) OPTIONAL)	305						
3/8* TINNED BAI	RE ENDS				DRIP LOOP— WEEP HOLES						
\	\downarrow	\downarrow	\downarrow	↓							
4V	A	120	120 W36 L								

Ultra High Accuracy Type T Wire Thermocouple

Moisture, rough handling and severe conditions all pose grave threats to the functionality of Type T thermocouple measurements - measurements which are a critical component of many high accuracy laboratory and pharmaceutical applications.

JMS presents its rugged, fast response, multi-strand Type T sensor. These sensors are manufactured from premium Type T 22 AWG thermocouple wire, which is accurate to ± 0.22°C at 121°C, and with hermetically sealed tips perfect for environments with high humidity. These sensors represent the cutting edge in thermocouple technology.

To order, simply specify JMS part # followed by options shown at left.

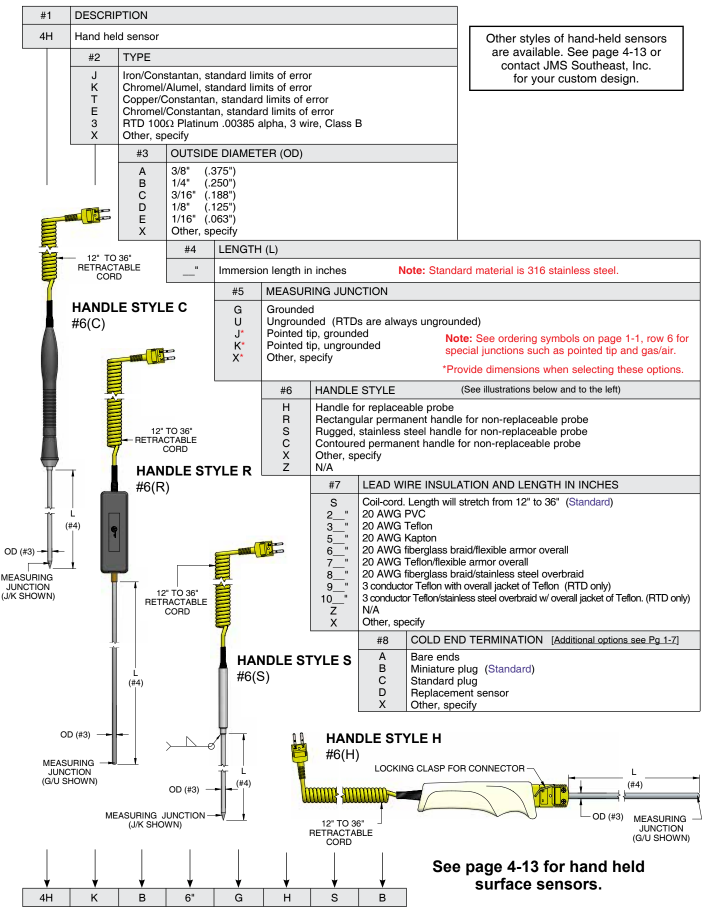
Example: 4VA120"W36L for an Ultra High Accuracy Type T thermocouple sensor 120 inches in length, clear jacket, weep holes, and label.

SANITARY ELBOW THERMOWELL

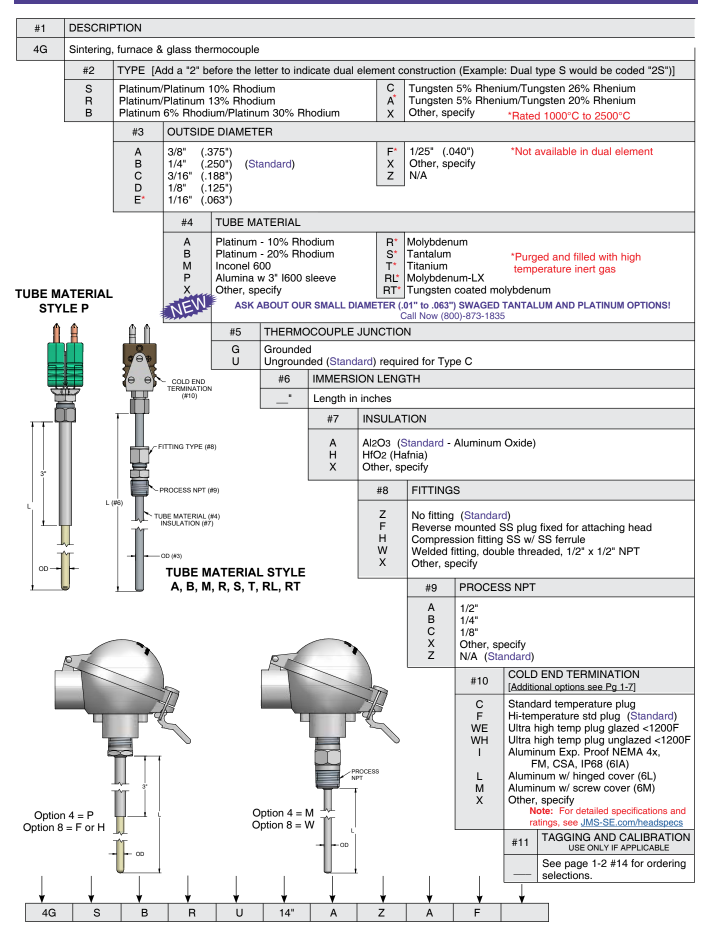
Welded directly into the process line as an elbow, sanitary elbow thermowells offer unbeatable immersion depths with reduced stress on the probe stem to ensure accurate and reliable temperature measurements in all types of pharmaceutical and food grade applications. For line sizes ranging from 1" to 6", this integral thermowell design provides the convenient ability to remove and replace the sensor for calibration or maintenance without having to open up the process line, or turning your thermowell into a plug in the line. FNPT and Sanitary Cap connections available as best meets your requirements. Elbows comply with ASME BPE DT-4-1, MJ-8.5-1, SF-2.2-1, SF-2.2-2 (when electropolished), and SF-2.6-1.



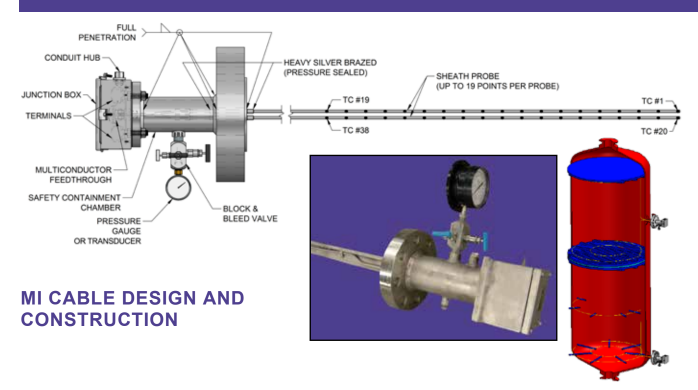
HAND HELD SENSORS



SINTERING, FURNACE & GLASS THERMOCOUPLES



CENTERPOINT



DESIGN

- CenterPoint MI cables are 0.070" thick, double-wall design with a 5/16" sheath O.D.
- First wall is 0.035" overlapping second wall of 0.035"
- Second wall acts as a flexible protective thermowell wrapped around a flexible, heavy-walled thermocouple
- Single CenterPoint MI cable can house 19 points of temperature indication, greatest in the industry
- CenterPoint sheath materials are available in any metallurgy
- Thermocouples are available in any calibration
- A single CenterPoint assembly can be designed for complete coverage of a single catalyst bed

Each CenterPoint assembly is custom designed to meet the specification of the Process Licensor, Engineering Company and End User

CONSTRUCTION

- Double wall construction allows the MI cable to be welded to the flange face without damage to the cable caused by localized heat buildup during the welding procedure
- Drawing and Annealing sheath material provides a flexible housing for the thermocouples
- Restricting process flow (should the sheath integrity become breached) is tightly packed Magnesium Oxide insulation
- No special tools necessary for making long bends
- Tubing benders required for tight radius bends

COLD END DESIGN

- Pressure gauge directly tied to flange penetration creating secondary safety system
- Eliminates the need for additional welded or flanged safety chamber
- Reduced flange face penetrations maintains flange integrity
- Double block and bleed valve designed to bleed off trapped hydrogen or process fluids
- Each junction is equipped with a 10,000 psi pressure fitting.
- All welds are full penetration welds
- Bare wire feedthrough seal ensures no tunnel through safety containment chamber

CenterPoint provides optional secondary containment chambers available to meet the design needs and specifications of the customer

SAFETY BENEFITS

- Rapid speed of response time: Real time temperature measurements
- 96% of a 100 degree step change in 3 to 8 seconds
- Eliminate temperature excursions on high temperature, high pressure
- Radial spread determines "hotspot" locations near reactor walls
- Reduce/replace many reactor skin thermocouples
- Can be tied into the EMS system

MULTIPOINT

PERMANENT & REPLACEABLE MULTIPOINT SENSOR DESIGNS AVAILABLE

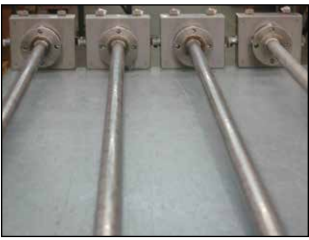
Note: For flexible high temperature reactor design, see next two pages.

A multipoint sensor allows the measurement of a temperature profile across a large area. Thermocouples or RTDs are arranged with measuring junctions at various points along a pipe, allowing the measurement of various points from a complete assembly. Many elements can be spaced along a probe.

This opens up possibilities for improved profiling in reactors, for example, where flow interference prevents inserting large numbers of individual probes. Multipoint probes can also be used to give a temperature profile where stratification of a tanks contents may be of concern. JMS will custom design your assembly to give you the most accurate temperature measurement for your process.

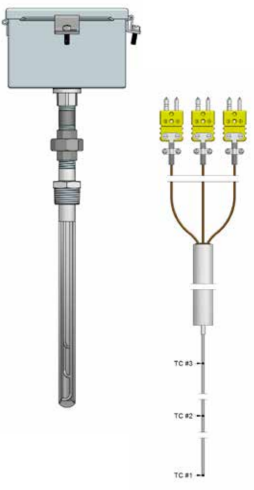
The following information and/or drawing is needed to properly design your assembly:

- Thermocouple calibration or RTD element type
- Outside diameter of pipe and pipe material
- Junction style of thermocouple
- Sensor material (bare wire, 316 SS tubing, or sheath material)
- · Overall length of the entire assembly
- Process connection
- · Accuracy required
- Cold-end termination
- · Maximum operating temperature





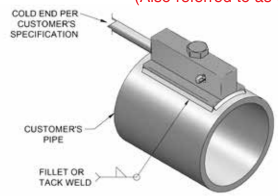
Averaging or discrete point measurement available upon request.



JMS will generate a drawing for your assembly.

FASTTRAX

(Also referred to as the Removable Weld Pad design)



Note: To order this style as a thermocouple, see page 1-1, selection #6, options N and O in the JMS Ordering Catalog. For an RTD, see page 3-1, selection #4, option O.

APPLICATIONS

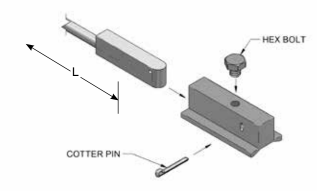
- Single or dual fired furnace tubes
- Top, side, or bottom fired furnace tubes
- Boiler tubes in power plants
- Catalyst tubes/tube sheath reactors (example: steam methane reformers, polygas units, acrylic acid units)
- Steam tracing lines
- Coker units
- External skin temperature for hydroprocessing units (example: hydrocracking, hydrotreating reactor)

INSTALLATION

- Installation or supervision available
- Supervision recommended
- Never burn up a thermocouple on install again
- E&I Tech can replace Fasttrax probe using only a ladder and a pair of pliers

LOW-COST REPLACEMENT

- Install hardware ONE TIME
- No need to scaffold furnace
- No grinding off existing TSTC
- No grinding down to base metal for welding (causes additional tube thinning)
- No welders necessary
- No moving Tubeskin TC out of the initial zone you want to measure because you cannot weld near last Tubeskin TC
- Re-order ONLY the replaceable probe



DESIGN

- Anti-slip cotter pin design
- Low profile heat shield
- Heavy-walled sheath
- Available in wrap-around design & parallel designs
- Available with S-Loops or expansion coils

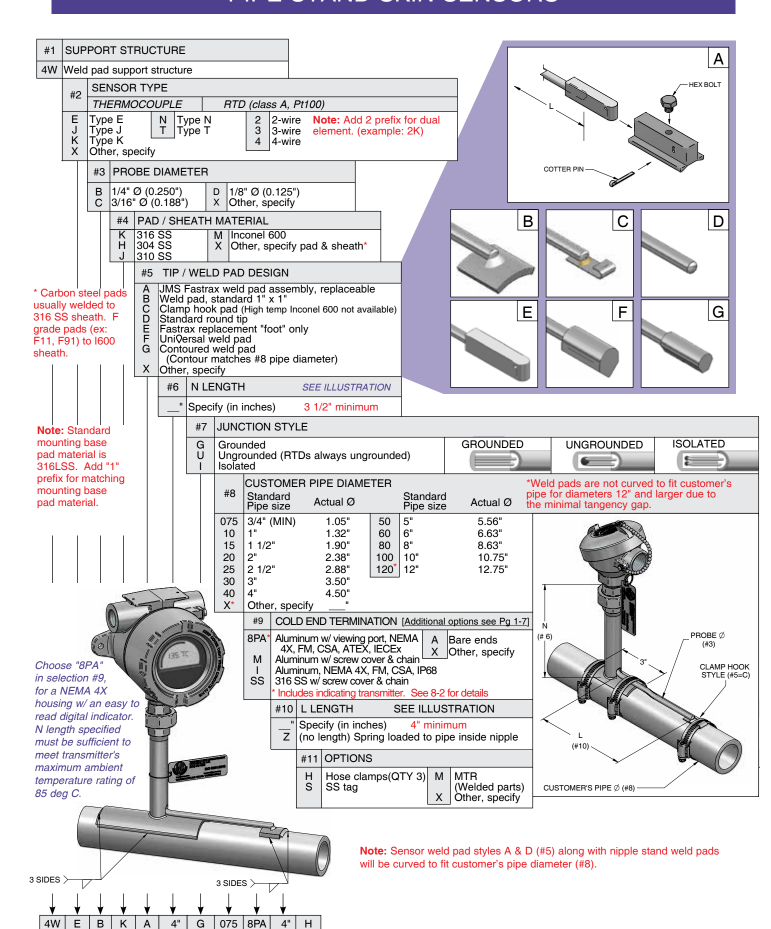
HIGH RELIABILITY

- Fully protected probe
- S-Loops keep thermocouple sheath hidden and out of flame
- Clips placed on tube help hold thermocouple in place while process acts as a heat sink
- Wire contact WON'T slip from contact point due to JMS cotter pin design
- Safety
- Measure tube temperature, not process temperature
- Recognize tube wear and tube thinning
- Error set to high side of tube temperature-added safety
- Small offset allows you to push process furnace without sacrificing safety
- Highly accurate for safety
- Ceramic-filled heat shields may lead to low tube skin reading and compromise safety
- Large metal heat shields can absorb large amounts of radiant heat

HIGH ACCURACY

- High accuracy bare wire contact with tube surface
- Bare wire is the standard by which all tube skin thermocouples are tested for accuracy
- Low heat transfer from heat shield/lowest profile heat shield in the industry
- Reduces effects of radiant heat on thermocouple

PIPE STAND SKIN SENSORS

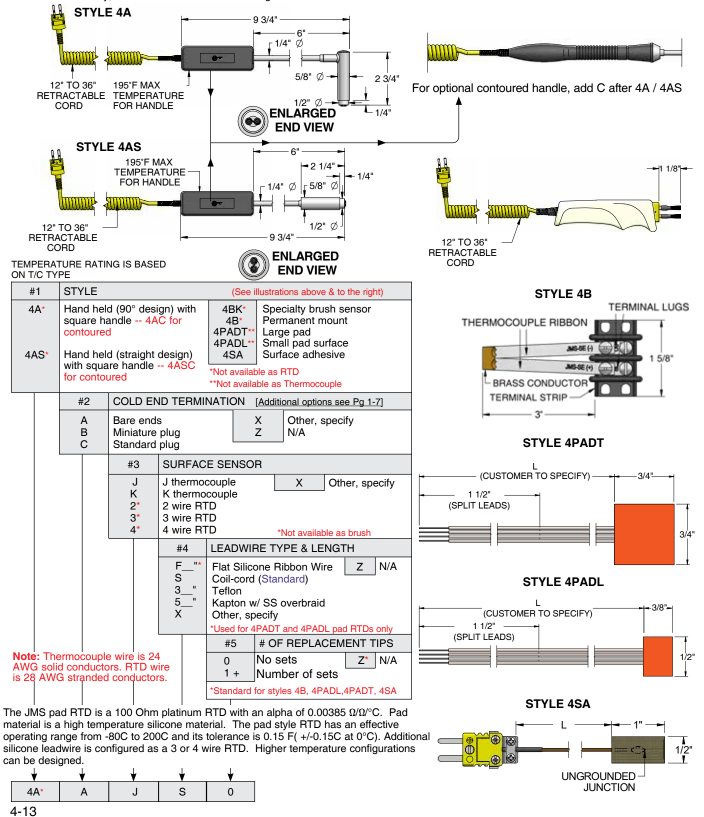


SURFACE SENSORS

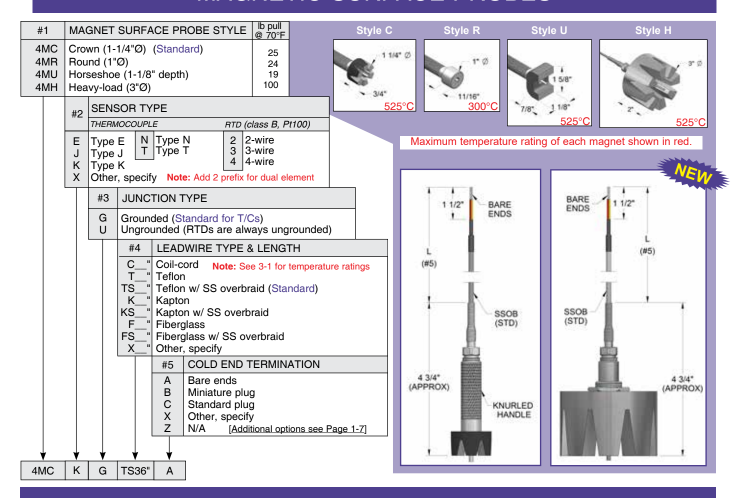
The JMS Brush Thermocouple can be used in applications in which a surface temperature of a stationary or moving electrically conducting surface is needed.

True temperature measurement of a surface is very hard to obtain. Previous designs called for the probe to fully contact with as small a junction as possible, spring load with as even pressure as possible, insulate around the surface to be measured, or combinations of all these methods.

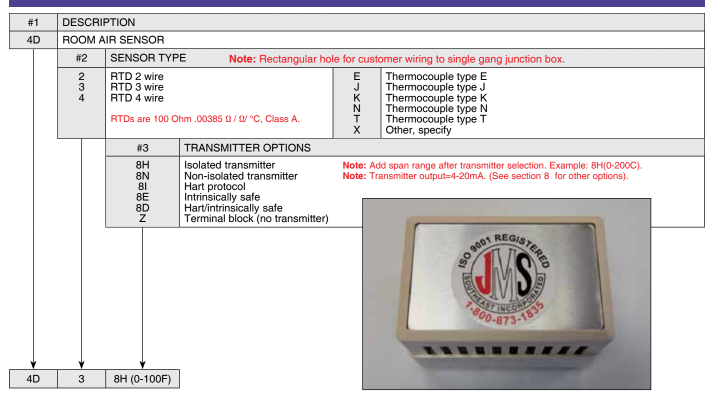
All of the above methods have proven to have their own particular faults. When compared to an infrared sensor, which does accurately measure surface temperature (unit must have correct emissivity adjustment), most of the above mentioned sensors either read much hotter or colder than the infrared. However, even the infrared style exhibits problems when emissivity levels fall beneath 0.4 or less (most metallic surfaces). JMS has applied for a patent on this brush sensor because of its unique design and widespread application. The JMS brush probe eliminates emissivity, surface contact and heat wicking considerations.



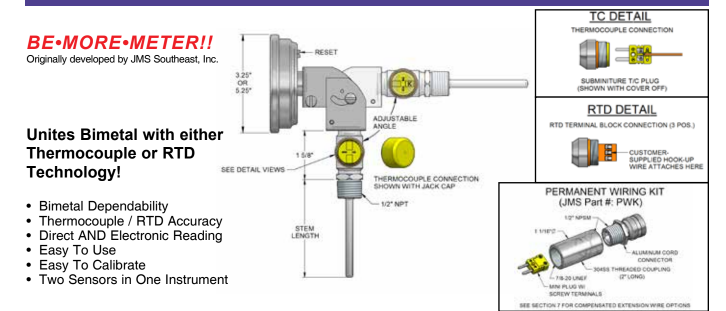
MAGNETIC SURFACE PROBES



JMS ROOM AIR SENSOR



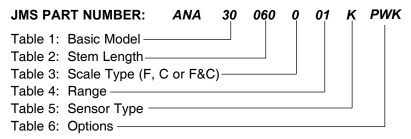
ANALOG BEMOMETER SENSORS



This thermometer combines the convenience, simplicity, and self-powered actuation of a bimetal thermometer with the digital accuracy and data acquisition capabilities of a thermocouple or RTD. With standards traceable to the NIST, this new instrument offers simplified calibration for ISO 9000 compliance and other statistical process control requirements. It is also ideal in applications requiring easy and quick readability while still affording a means of electronic data acquisition. There is no need to add additional access points or thermowells to your existing process in order to gain different types or readings.

This is available with a 3" or 5" dial, in a Back Connected or Adjustable angle case, 1/4" stem diameter in lengths to 12", 1/2" NPT connection, in ranges from -100°F (-70°C) to 500°F (260°C), with Fahrenheit, Celsius and Dual Scale Dials available. Thermocouple output may be accessed via a plug-in connector; RTD output is accessed by a terminal block. Both have 1/2" conduit threaded mounting (PWK option) and a plastic cap standard. Optional weatherproof housing is available. Construction is of type 304 series stainless steel with a glass crystal. It is hermetically sealed per ASME B40.3 standard. It also comes with a one-year warranty.

How To Order Your Adjustable Angle Bemometer:



52	5" Adjustable angle								
TABLE 2 - Stem Length									
KEY	DESCRIPTION								
040	4 inches								
060	6 inches								
090	9 inches								
120	12 inches								
X	Other, specify								

TABLE 1 - Model

3" Back connection 3" Adjustable angle

5" Back connection

DESCRIPTION

	TABLE 4 Standard Hanges										
KEY	DESCRIPTION										
	Dual scale F/C	Celsius only	Fahrenheit only								
01	-100/150°F & -70/70°C	-70/70°C	-100/150°F								
02	-40/120°F & -40/50°C	-40/50°C	-40/120°F								
03	25/125°F & -5/50°C	0/50°C	25/125°F								
04	0/140°F & -20/60°C		0/140°F								
05	0/200°F & -15/90°C	0/100°C	0/200°F								
06	0/250°F & -20/120°C	-20/120°C	0/250°F								
07	20/240°F & -5/115°C		20/240°F								
80	50/300°F & 10/150°C	0/150°C	50/300°F								
09	50/400°F & 10/200°C	0/200°C	50/400°F								
10	50/500°F & 10/260°C	0/250°C	50/500°F								

TABLE 4 - Standard Banges

Т	TABLE 3 - Scale Type								
KEY DESCRIPTION									
0	Dual scale °F / °C								
1	1 Celsius only								
2	Fahrenheit only								
,									

	TABLE 5 - Sensor Type								
KEY	DESCRIPTION								
J	Thermocouple output, Type J								
K	Thermocouple output, Type K								
Ε	Thermocouple output, Type E								
Т	Thermocouple output, Type T								
3	100Ω RTD output, 3 wire								



TABLE 6 - Options Choose as many as applicable								
KEY	DESCRIPTION							
	SS Tag							
5	Calibration Certificate							

30

32 50

BIMETAL TEMPERATURE GAUGES

JMS, the highest quality thermocouple & RTD manufacturer, now brings you the highest quality bimetal gauge. Great for clear local indication without the need for a power source, the JMS Bimetal Thermometer features an hermetically sealed NEMA 4X 304 SS case and stem with external adjustment capability (upgradeable to 316SS by option for All Angle 5" dials). Manufactured to ASME B40.200 Grade A standards with Accuracy meeting or exceeding \pm 1% of full scale, you will not find a better bimetal on the market. Capable of customization to your liking. Just ask or use an "X" in the part # to describe your requirement!!

[#1	I	DESCRIPT	ESCRIPTION											
	9B		External Ad	djustable Bir	netal Therm	ometer									
_			#2	DIAL MOUI	NT STYLE										
			A L R X	All angle (s Right angle Rear Mour Other, spe	e mount it		Style /		Styl	le L		Style R			
				#3					DIAL SIZE						
				3 5 x	3 inch dial 5 inch dial Other, spec	dial									
					#4	#4 ATTACHMENT STYLES (ALL 1/2" MNPT USE 'X' IF OTHER THREAD REQUIRED)									
					G GN I IN Z X	Adjustable Adjustable short nipp Not Applica	ixed (std) ixed w/ union & short nipple djustable with teflon ferrule djustable (teflon ferrule) with union & short nipple ot Applicable other, Specify G G G G I						Z = III		
	and the same of th	(G		· ·		#5		GTH (TO M/ PER CHARTS				LENGTH AS	S/L		
	~ }	H	→}	(-)		L"	Length in I	nches (speci	ify in 1/2" inc	rements) 24	l" = max L if	silicone liqui	id filled		
							#6	SPECIAL (OPTIONS (P	ICK ALL TH	· · · · · · · · · · · · · · · · · · ·				
								D Dual Scale Dial Marking (your logo here!) SS Tag P Acrylic Window S Safety Glass (preferred) Other, Specify					K 5 C* A L* Z	316 SS Individual Calibration Silicone Free 3/8" st em Silicone Liquid Filled None	
G		G۱		' <u> </u>	IN J						* Can only pick C OR L, not both.				
[∀ 9B		A	5	G	L9	D	(0-300F)							
L								A							
[#7		TEMPERA	TURE BAN	GES (STATE	IN PAREN	THESES PE	B NOTE 1 F	 BFI OW) - O	THER RANG	GES AVAILA	ABLE, JUST	ASKII		
ŀ		°F O			Only			Inner / °C Out				Inner / °F Out			
	-100/10		0/500	-50/50*	0/120	°F (large)	°C (small)	°F (large)	°C (small)	°C (large)	°F (small)	°C (large)	°F (small)		
	-80/120)*	20/120**	-50/180*	0/150	-100/100*	-70/40	0/500	-20/260	-50/50*	-50/120	0/120	30/250		
	-50/200)*	30/130**	-40/100	0/200	-80/120*	-60/50	20/120**	-5/50	-50/180*	-50/350	0/150	30/300		
	-50/250)*	30/240	-40/160	0/250	-50/200*	-40/93	30/130**	0/55	-40/100	-40/210	0/200	30/400		
	-40/120	0	50/300	-30/70	0/300	-50/250*	-40/120	30/240	0/115	-40/160	-40/320	0/250	30/480		
	-40/160	0	50/400	-20/180	10/150	-40/160	-40/70	50/300	10/150	-30/70	-20/160	0/300	30/570		
	-20/120	**	50/550	-10/50	0/400***	-20/120	-30/50	50/400	10/200	-20/180	0/350	10/150	50/300		
	0/100		0/700***	-10/110	0/500***	0/100	-20/40	50/550	10/290	-20/120	0/250	0/400***	30/750		
	0/150		100/800***	0/50**	50/450***	0/150	-20/65	0/700***	-20/370	-10/50	20/120	0/500***	30/930		
	0/200		150/750***	0/60	100/500***	0/200	-20/93	100/800***	50/430	-10/110	20/230	50/450***	120/840		
	0/250		200/700***	0/100		0/250	-20/120	150/750***	65/395	0/60	30/140	100/500***	220/930		
	0/300		200/1000***			0/300	-20/150	200/700***	100/370	0/100	30/210				
Į						0/350	-20/170	200/1000***	100/550						

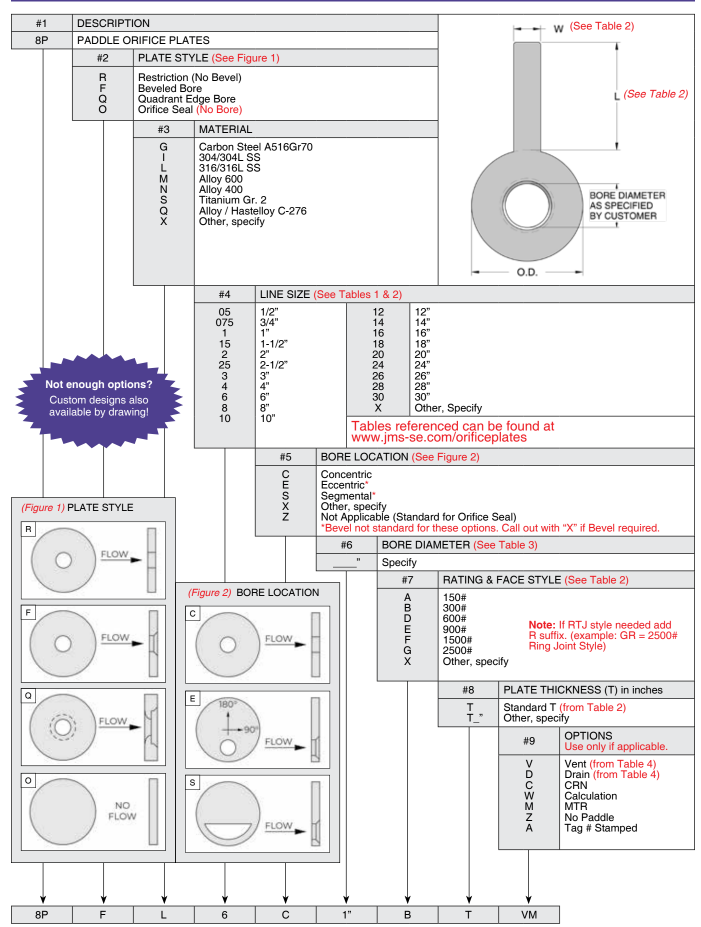
^{*} Liquid filled option not available for these temperature ranges.

Note: If Dual Scale, state only the larger print inner temperature range (ex: if #6 is "D" and #7 is (0-300F) dial will be 0/300F Inner & -20/150C Outer). Continuous Operation at or above 800F (425C) not recommended. Where Temperature Range maximum value exceeds this temperature then intermittent service to maximum value is possible.

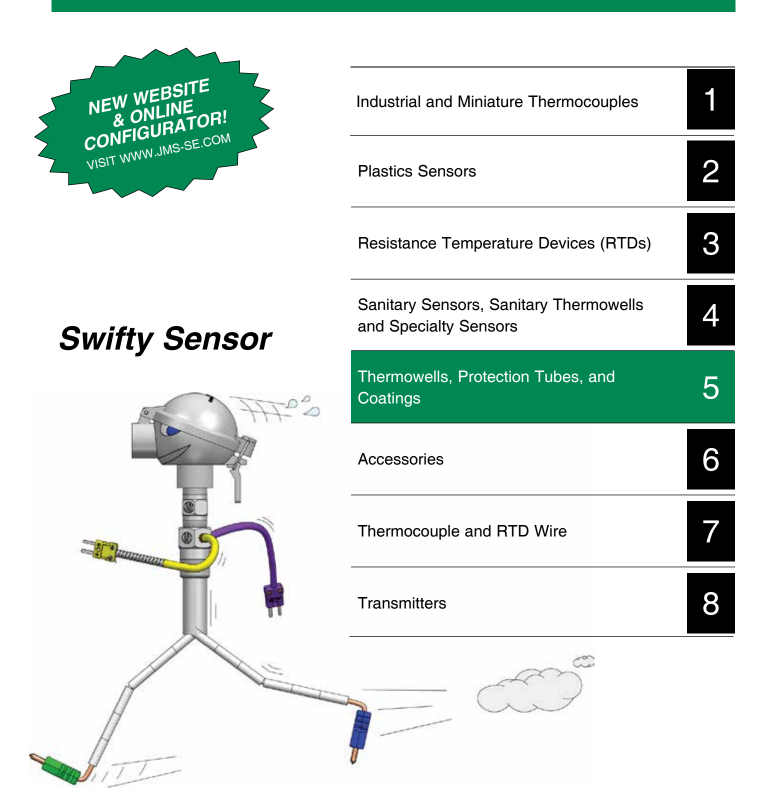
^{**} All Angle and Right Angle Mounts must be 5" dial size for these temperature ranges

^{***} Dial size must be 5"

ORIFICE PLATES



THERMOWELLS



Due to space limitations we have excluded some part number selections from publication. Additional selections are available via JMS catalog cut sheets posted at www.JMS-SE.com. It is the final reference for JMS part numbers. Custom products are also available with drawings to suit your application. Call 1-800-873-1835 or email <u>Sensors@JMS-SE.com</u> for more information.

THREADED, SOCKET WELD, & WELD-IN THERMOWELLS

NEW FREE Wake Frequency Calculations to ASME PTC 19.3 TW, <u>SwiftyCalc!</u>
Visit JMS-SE.com to sign up today! <u>www.JMS-SE.com/SwiftyCalc</u>

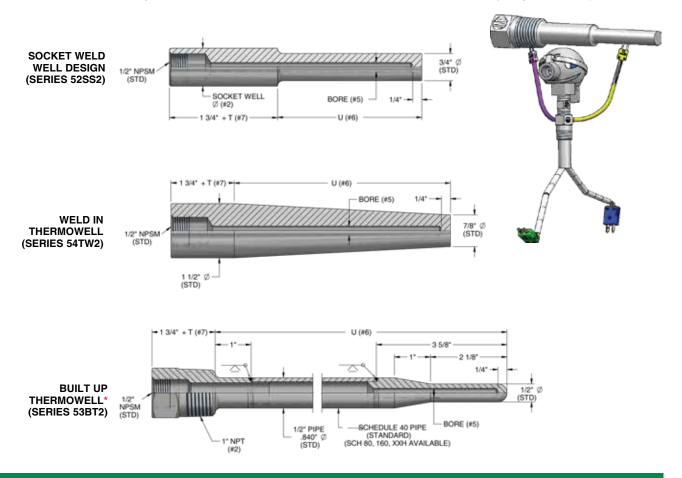
#1	DESCRIP	PTION ISA	ee pages f	5-20 thro	uah 5	5-24 for det	ailed informat	ion on dir	mensions	velocity ra	tings, and pressure	ratinasl		
5		-								-	vell. (Example: 5			
	#2	SIZE	1	HREA	DED	WELL		SOCKET			WELD Actual exte	N		BUILT-UP Pipe size
	2 3/4" 3 1" 4 1-1/2"				1/2" NPT 3/4" NPT (Standard) 1" NPT 1-1/2" NPT 1-1/4" NPT			1 1 e 1	N/A .050"Ø (.315"Ø .900"Ø .660"Ø	(Standard	N/A N/A 1.00"Ø 1.50"Ø (Sta 1.25"Ø	andard)	1/2 1/2 1/2	" Sch 40 pipe " Sch 40 pipe " Sch 40 pipe " Sch 40 pipe " Sch 40 pipe
		#3	SHANK	(STYL	E [1	5]		Note: S	Standard s. Use X	shank geo to specify a	metry fits 3000# ra alternate geometry	ited socko	let/th	readolet
Note: Seillustration and on pa	ns below age 5-2	A S T B* X	Step Straigh Tapere Built-up Other,	t d o (see p specify	age			*Rec	ommende	ed if overall	length of thermow	vell is 40"	or gr	eater
			#4 T			SS ENGA d well de	Sign			W*	Weld In desig	n *Tanere	nd sh	ank standard
			s	Soc	ket v	veld well	design			X	Other, specify			le as Built-up
Note: Star are 1/2" FN to match 1. per ASME 1/4" female	NPSM (fem /2" MNPT (B40,200-2	nale straigh (male tape 2008 (B40.)	nt) ered) 9)	3	2	.260" IE	specify	250" OD 75" OD s	sensors sensors ((Standa (Straight o	rd) or tapered shank ple: 2N = .260" ID w			nsor connection)
weld in the						#6	U (INSE	RTION)	DEPTH	[15]	STANDARD T DIMENSION	S/L SI NO LA		OR LENGTH WITH LAG
	ED STEP OWELL D					B C D	2-1/2" 4-1/2" 6" 7-1/2"	thermow greater, J	l length of rell is 40" o	nmends	2" 3" 3" 3"	4" 6" 7-1/2' 9"		6" 9" 10-1/2" 12"
(STD)						F G H	10-1/2" 13-1/2" 16-1/2" 22-1/2"	shank sty	of our "Built vle (option tration on p	# 3) page 5-2)	3" 3" 3" 3"	12" 15" 18" 24"		15" 18" 21" 27"
3/4° NPT		2				U—"*	Other, sp	pecify (e)			J_ selection in place 52AT2XTK1 X=5"			
(#2)				tching	ı sei	nsor	#7 T (LAG) EXTENSION [15] T Standard lag (For lengths see chart in option #6) N/A (No lag) Note: Use T_ selection in place of X in legacy part mumbers. (example: legacy part # 52AT2CXK1 X=4", equivalent to 52AT2CT4K1)							
Q -			-All S	Spring- all Com	npre	ed designsion de	signs	#8	WELL I	MATERIAL	_ [31-34]			
		.260° (#5)	A = U T len -All V A = U	J lengi ngth(#7 Velded J lengi	th(#6 7) des th(#6		<i>'2" +</i>	A B C D E	F5 F9 F91 Ty F22 Cl	ass 3	N Mor Q Has S Tita	onel 600 nel A400 telloy C-2 nium Gra er, specil	ade 2	2
#6) 2 1/2"		(SENSOR LENGTH) A = $U \operatorname{length}(\#6) + 3/4$ " $T \operatorname{length}(\#7)$ -All Compression design without a nipple/union extension A = $U \operatorname{length}(\#6) + 3 3/4$ $T \operatorname{length}(\#7)$						FGH-JKL-	F11 Class 2 Carbon steel A105 304 stainless steel Low Carbon 304 stainless steel 310 stainless steel 316 stainless steel (Standard) *For more options, like special jackets and coatings or unique material requirements, consult your sales representative directly.				ts and coatings aterial require- ult your sales	
1/2" Ø —•	1	/ _{4"} a] Brack dditiona n techn	ets inc al helpf ical ca	licat ul in talog	nformation g. Now a	numbers won can be available o	found nline	#9 1 X* M W N	Other, sp MTR Premium NACE M Note: You	I on well (Standa becify SwiftyCalc ASM RO175 Certifica must always spe	IE 19.3T\		
\downarrow	\downarrow	\downarrow	\downarrow		7	\downarrow	\downarrow	\downarrow		required o	nı tay.			
5	1	A	Ť		2	В	T T	A	1 1					

THREADED, SOCKET WELD & WELD-IN THERMOWELLS

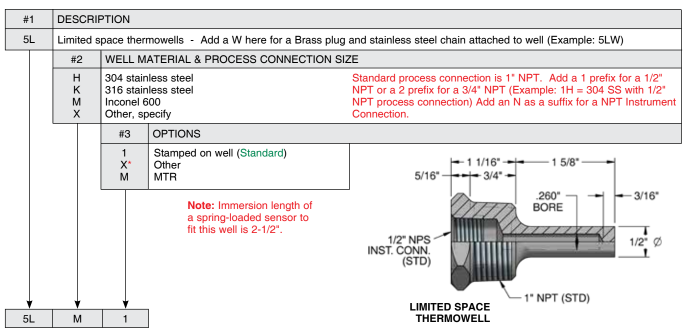
NEW FREE Wake Frequency Calculations to ASME PTC 19.3 TW, SwiftyCalc!

Visit JMS-SE.com to sign up today! www.JMS-SE.com/SwiftyCalc

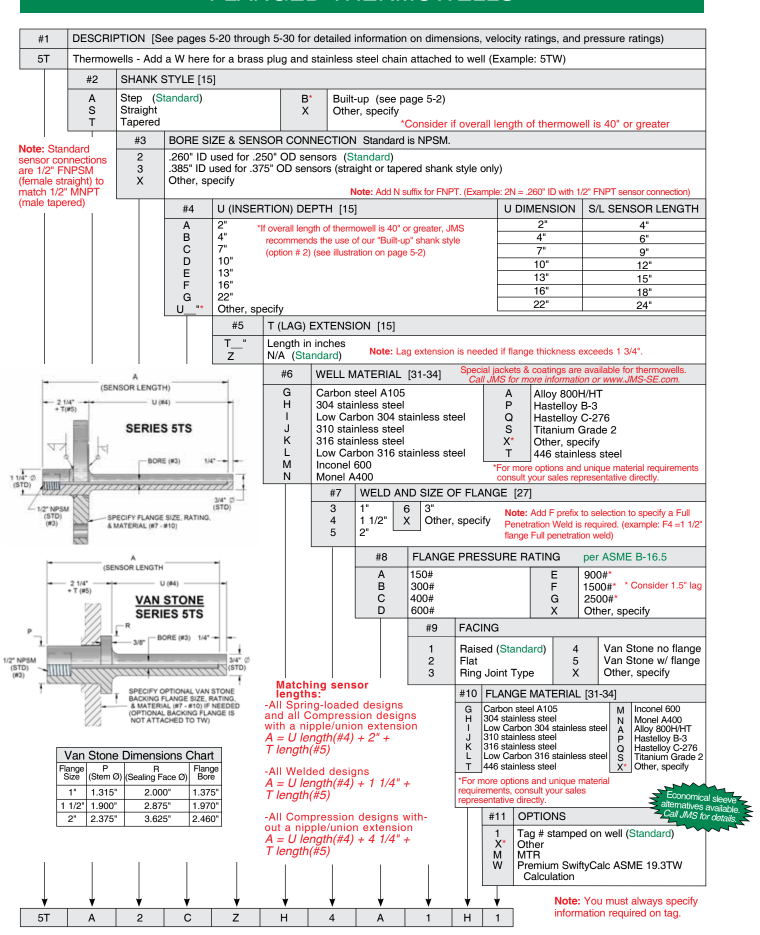
(JMS Southeast, Inc. participated in the ASME 19.3 TW committee performing the first major revision since 1974 to the only US thermowell strength standard. The new ASME PTC 19.3 TW standard addresses wake frequency calculations.)



LIMITED SPACE THERMOWELLS



FLANGED THERMOWELLS



SWIFT WELL (PATENT PENDING)

MEET THE NEW SWIFTWELL CALCKILLER

FROM JMS SOUTHEAST, INC.

Developed with Bechtel Engineering, this flanged thermowell enables longer, skinnier immersions into a pipe resulting in faster, more accurate temperature measurements. The flange holds pressure just like a normal van stone thermowell with pressure ratings per ASME B16.5. The machined thread fixes the thermowell with an established foundation compliance factor so that calculations can be run per the ASME / ANSI PTC 19.3TW Thermowells code!

Having trouble getting your flanged thermowell to pass muster under the ASME 19.3TW calculation? Call JMS today! Excellent for new installations.

JMS will generate a drawing specific to your requirement.

CAROLINA TWIST

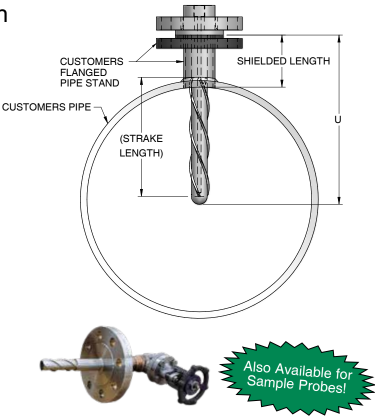
Thermowell Immersion Length Limited by Wake Frequency Calculation Results?

Although outside the scope of ASME 19.3TW, straked thermowells can increase the velocity at which resonance occurs while diminishing wake frequency induced vibration. Best suited for clean, non-erosive, non-corrosive gas applications where the design constraint is a projected failure due to wake frequency.

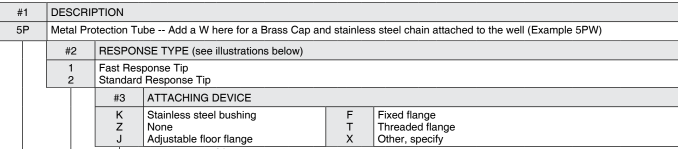
Carolina Twist designs are typically provided with a rounded tip and do not require any reconfiguration of the thermowell nozzle to install. Steady state stress and pressure calculations can be provided to help guide your design judgment.

JMS will generate a drawing specific to your requirement.

Call JMS today. We can help!



METAL PROTECTION TUBES

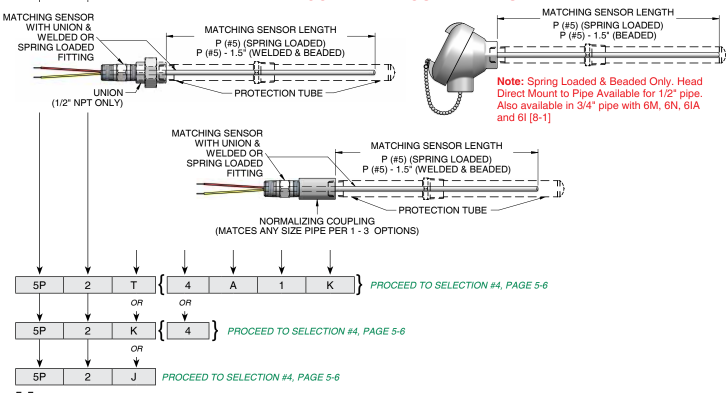


NEW for Fixed Flanges and Bushings!

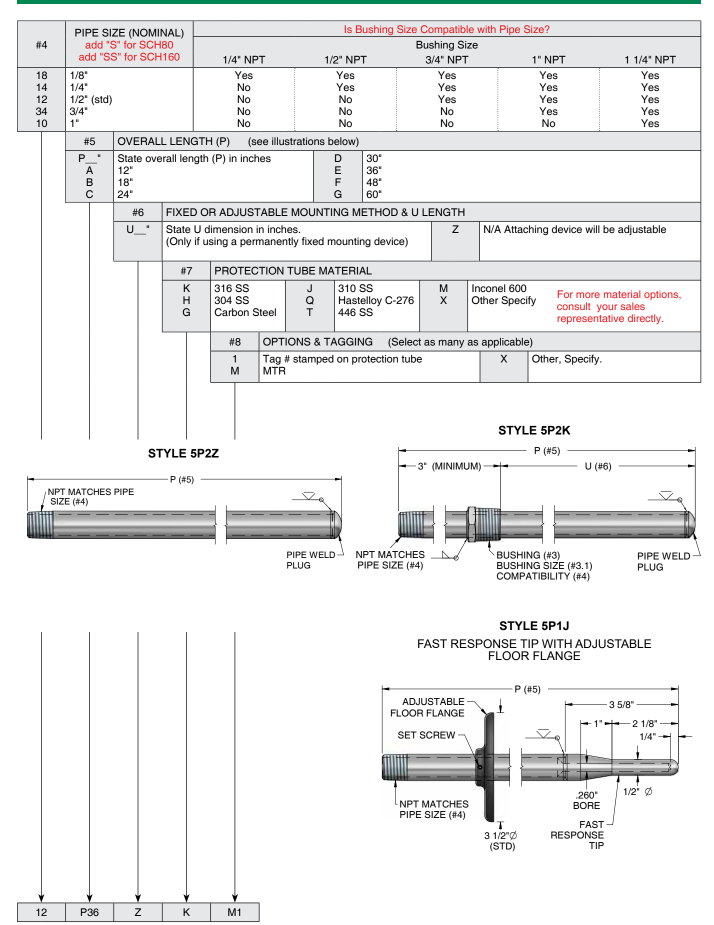
Complete selection #s 3.1 through 3.4 below as applicable if your protection tube requires a bushing, fixed flange or threaded flange. Otherwise skip to selection #4.

and													
#3.1	De	ching vice ize	Ex	shing ernal read		lange IE B16.5		D	aching evice Size	E	Bushing External Thread	Flange ASME B1	
1 2 3 4	1/2" 3/4" 1" 1 1/2	2"	3/4 1"	' NPT ' NPT NPT 2" NPT	NPT 3/4" NPS NPT 1" NPS		6 7 8	1	3" 3" NPT 3" NPS 1 1/4" 1 1/4" NPT 1 1/4" NPS 1/4" 1/4" NPT N/A				
5	2"		2"	NPT	2	" NPS	Х		Other, specify. Bushing specified? Proceed to #4				
	#3.2 FLANGE PRESSURE CLASS PER ASME B16.5 (If bushing, leave this option blar							option blank)					
	E	3	150# 300# 400#		D E F	600# 900# 1500a	#		G X [blank]	2500 Othe Bush	r, specif	у	
			#3.3	FLAN	IGE FA	CING (I	f bushing,	leave t	his option	blank	κ)		
			1 2	Raise Flat	ed			X [blank]	Other, Bushin	•	ify		
				#3.	.4 FI	ANGE M	ATERIAL	(If bush	ning, leave	e this	option b	lank)	
				K H G	30 C	16 SS 04 SS arbon Ste 00	J Q T X	Ha 44	0 SS st. C-276 6 SS her, Spec		X [blank]	Other, specify Bushing	

PROCEED TO SELECTION #4, PAGE 5-6 TO COMPLETE YOUR PART NUMBER



METAL PROTECTION TUBES

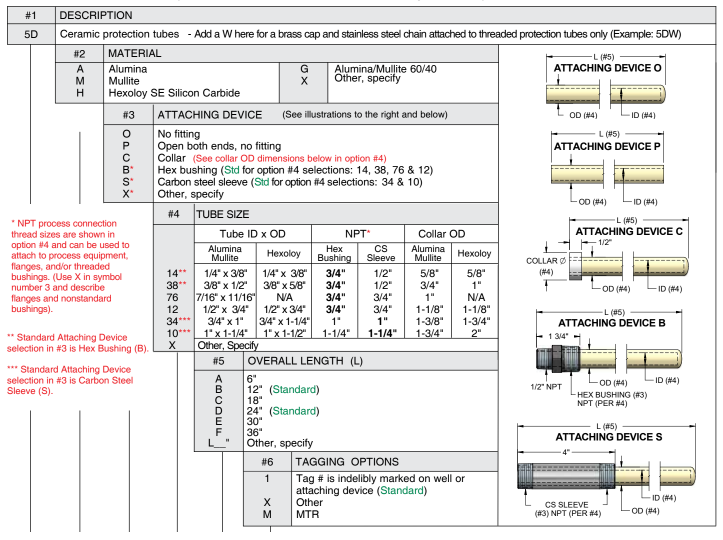


CERAMIC PROTECTION TUBES

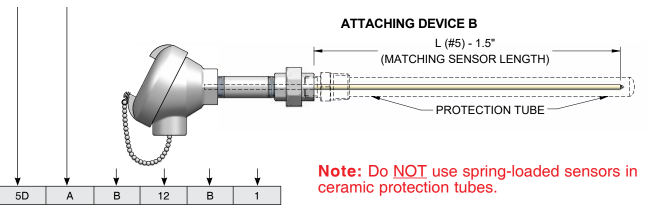
Alumina, Mullite and Hexoloy SE protection tubes are used at high temperatures that have a small slope of temperature change. Any thermocouple type can be used in these ceramic tubes; however, Platinum-Rhodium and Chromel-Alumel are used most often due to their high operating temperature range. "Alumina" is an Aluminum Oxide ceramic (99.7% Al2O3). "Mullite" is a compound of Alumina and Silica (Silicon Carbide). "Hexoloy" is a sintered alpha Silicon Carbide. Alumina tubes can be used at 3400°F (1870°C), Mullite tubes can be used at 3100°F (1700°C) and Hexoloy will not slump at 3000°F (1648°C) even under load. Alumina and Mullite tubes are somewhat gas tight, sensitive to thermal shock, and can crack if one end of the tube is heated at a different rate than the other. If the tubes are exposed to a significant sharp decline or rise in temperature, they may crack. Hexoloy has excellent thermal shock resistance, universal corrosion resistance and exceptional wear with high strength and extreme hardness for severe environment applications. It is not gas tight.

Platinum-Rhodium thermocouples should always be protected in ceramic protection tubes. Alumina should be used rather than Mullite for all atmospheres, except oxidizing, where Mullite can be used. The Silicon from the Mullite can contaminate the Platinum-Rhodium thermocouple.

We recommend that the user preheat the entire tube to ≈ 900°F before installing it into a hot process environment.



MATCHING SENSOR LENGTHS

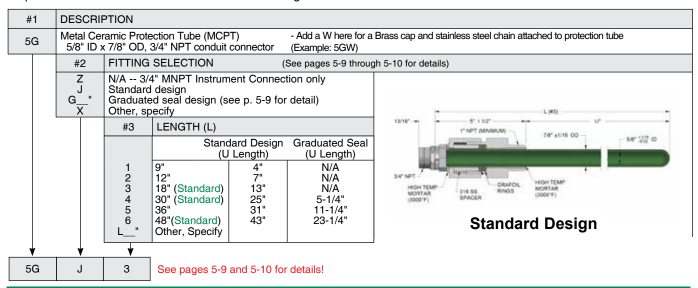


MCPT - METAL CERAMIC PROTECTION TUBES

The MCPT consists of a hard abrasion-resistant Chromium and Aluminum Oxide material. It has good strength at temperatures where many high-temperature metals melt. This "hybrid" composition is slightly less resistant to thermal and mechanical shock than metal protection tubes, but much greater than that of ceramic protection tubes.

The MCPT exhibits good wear resistance and corrosion resistance. It has a hardness of Rockwell C37, which indicates the crushing strength of the material rather than the true hardness of the entire body. Great solution for sulfur burner and many other sulfuric environments.

JMS Southeast, Inc. offers the special optional fitting pictured below for mounting the metal ceramic protection tube in high temperature sealed environments. The minimum "U" length available is 2.35".



COAL PULVERIZING THERMOWELL

This well is ideal for coal pulverizers, fluidized beds and any place where contact instrumentation might be subjected to Small Particle Erosion (SPE). JMS found that in many SPE applications customers were using OEM supplied hard faced thermowells with a variety of coatings. These thermowells were expensive to replace and could not withstand the harsh erosive environment of pulverized coal. The wear to these OEM supplied wells resulted in loss of reliability, change in response time and significant energy costs.

In response to these concerns, JMS developed a pressure sealed dependable alternative and has had some wells in place for more than 6 years without appreciable wear. A side by side comparison of durability is pictured on the right.

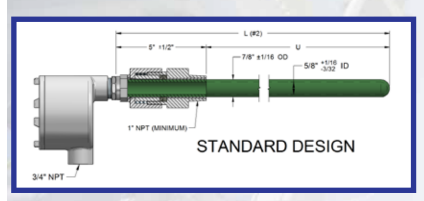


#1	DESCRI	PTION				JMS	Typical	Typical
5V	Coal pul	erizing the	ermowell -		brass plug and stainless d to well (Example: 5VW)	Coal Pulverizing	Design w/ Stellite	Design Uncoated
	#2	U (INSEF	RTION) DE	PTH		Design	Coating	Steel
	"	Length in	inches (s	ee illustration below)			
		#3	PROCES	S CONNECTION				
		A B C X	3/4" NPT 1" NPT 1-1/4" NF Other, sp		Note: Immersion length of ma and YES, you can spring load		ensor is per table on 5	-1, selection 6,
			#4	LAG LENGTH (T)				
			T" Z X	Standard (See cha N/A Other, specify	rt on page 5-1, option #6)			
▼ 5V	3	A A	Z	1/2" NPSN (STD)	-1 3/4" + T (#4)			<u> </u>
					3/4" NPT (STD)		1/2° Ø	5-8

SULFUR PROTECTION TUBE



DESIGN ASPECTS



(STD) (CUSTOMER SPECIFIED LENGTH) ± 1/2" U T/6" ±1/16 OD 5/6" ±1/16 OD 5/6 OD 5

See page 5-8 (5G) for ordering.

- Excellent corrosion resistance capable of resisting even the punishing temperatures and corrosion of a sulfur burner.
- Dual graduated seals allow the end user to access and monitor the sensor, while preventing leakage of sulfur burner contents.
- Maximized lifespan of wells and sensors.

- Tightly bonded layer of Chromium Oxide which, together with the naturally inert nature of Alumina, provides protection tubing with a remarkable resistance to oxidizing and corrosive atmospheres over 2200°F.
- High thermal conductivity and sensitivity to temperature changes makes it an excellent choice for thermocouples used to monitor or control high temperature environments.
- Great strength at temperatures where many high temperature metals melt. Above 2800°F it begins to soften and becomes plastic.
- Less porous than most compacts. No significant passage of gas through the body at high temperatures, except under high vacuum. Sufficiently impermeable for most industrial applications.
- Superior to "straight ceramics" in resisting thermal and mechanical shock.
- Sturdy UL, FM and CSA approved explosion proof head.
- Not recommended in boiling sulfuric acid -- 10%. For more information regarding its suitability to your application, Call JMS Today!!!

SULFUR PROTECTION TUBE



See page 5-8 (5G) series for ordering.

PROCESS BENEFITS

APPLICATIONS

- JMS provides experienced engineering capable of designing to suit your specification needs.
- Maximized lifespan of wells and sensors.
- Increases reliable temperature measurements in Sulfur burners and other sulfuric environment applications on an ongoing basis.
- Reduces risk of Sulfuric acid leaking into uncontained areas.
- Reduces shut downs due to sensor replacement.
- Avoids the high cost of repetitive replacements.

Sulfuric acid plants

H₂SO₄

Corrosive SO₂ and SO₃ gas to 2500°F at tip

Corrosive SO₃ and HF gas to 2000°F

Boiling H₂SO₄ – 97%

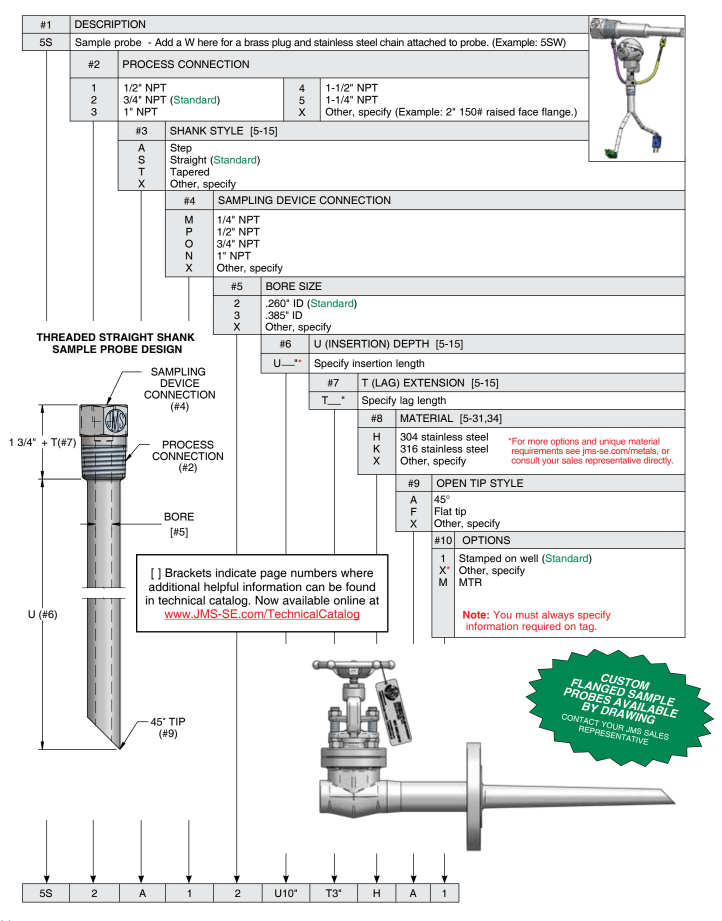
Many additional applications.

Call JMS today for prompt and friendly assistance with your specification needs.

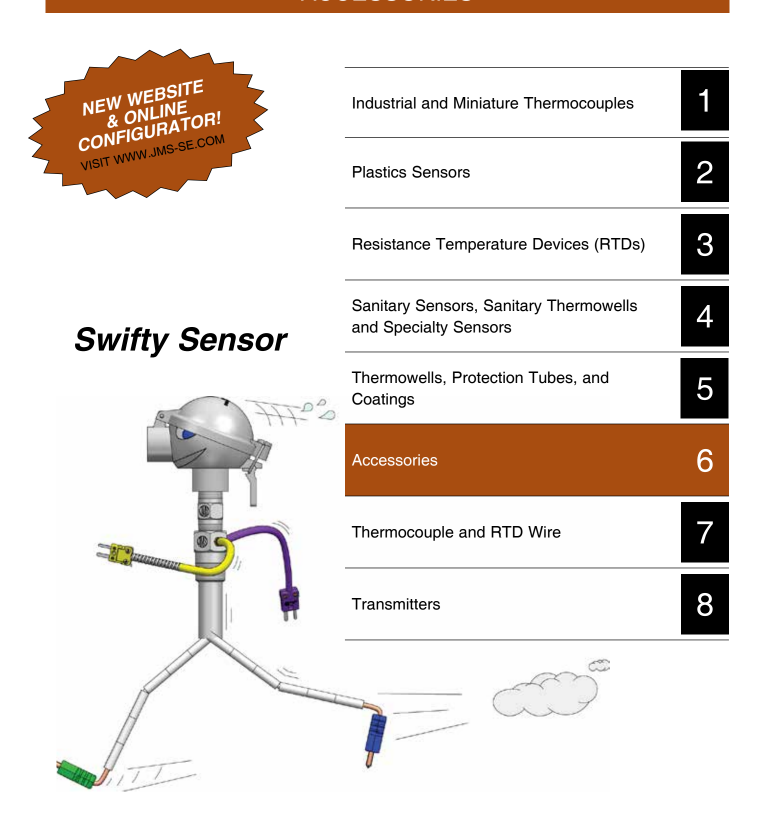


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SAMPLE PROBES



ACCESSORIES



Due to space limitations we have excluded some part number selections from publication. Additional selections are available via JMS catalog cut sheets posted at www.JMS-SE.com. It is the final reference for JMS part numbers. Custom products are also available with drawings to suit your application. Call 1-800-873-1835 or email <u>Sensors@JMS-SE.com</u> for more information.

CONNECTION HEADS

JMS part numbers are shown in black. (Ordering codes are shown in parenthesis) (Max temp ratings shown in red text on the right)

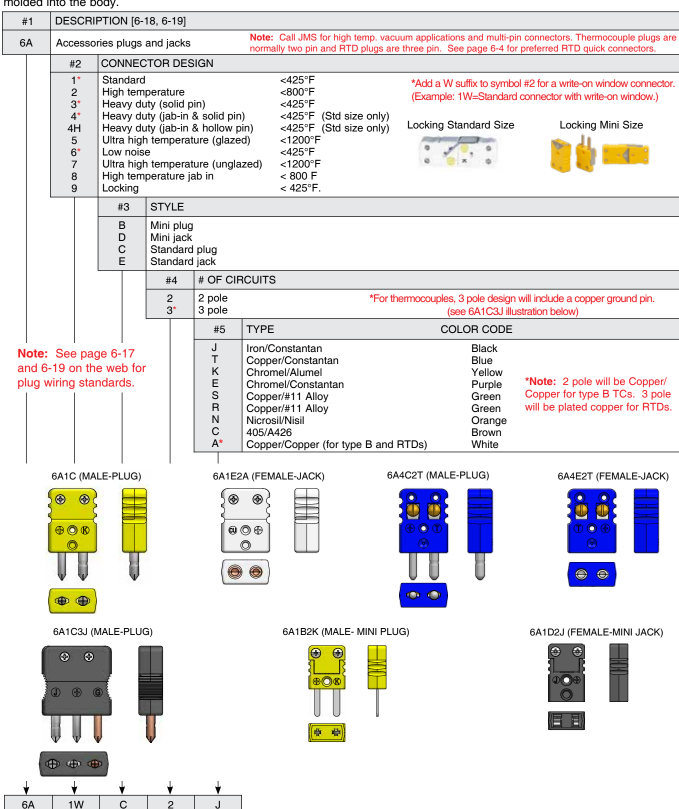
	6L	General purpose aluminum head with hinged cover 1/2" x 1/2" connection (Standard)	-	6Q	Black plastic (polyamide 6) head 1/2" x 1/2" connection
	(L)	*Moisture resistant *Dust resistant *NEMA 4 *Moisture resistant *Durable *Durable		(Q)	*Dust resistant *Corrosion resistance *Dust resistant *Very light weight
	6М	General purpose aluminum head with cap and chain, 1/2" x 3/4" connection Features:		6S250 (SB)	Cylinder style head, 1/4" NPT Small & light weight 100°C
	(M)	*Corrosion resistant *Dust resistant *NEMA 4 *Moisture resistant *Durable *150°C		6S125 (SD)	Small & light weight 100°C
M	6N	General purpose cast iron head with cap and chain, 1/2" x 3/4" connection Features:		6T (ST)	Miniature molded head, 1/4" x 1/4" connection 175°C
- Fr	(N)	*Corrosion resistant *Dust resistant *Dust resistant *NEMA 4 *Durable *150°C		6U (SU)	Hi temp miniature head, 1/4" x 1/4" connection 425°C
	6SS	General purpose 316 stainless steel head with cap and chain, 1/2" x 3/4" connection	11000	1	(2 Terminals) Ceramic block with brass terminals for type 6M and 6N connection heads.
	(SS)	Features: *Corrosion resistant *Dust resistant *NEMA 4X *Moisture resistant *Durable *150°C	THE PERSON NAMED IN	6G6Z ((6 Terminals) <u>Dimensions:</u> H=1.50", W=1.95", D=1.50" 200°(
	61	Explosion proof cast iron head 3/4" x 3/4" connection Features: "UL, CSA explosion proof rated for Class I, Div. I, Groups B. C. D. Class II, III Div. I, Groups E. F.		688S1 (GS)	Explosion proof head, 316SS 1/2" x 3/4" x 3/4" connection, threaded cap with glass viewing window Features: ATEX/IECEx, FM/CSA, NEMA 4X rated. Explosion proof head, coated Aluminum
	(SI)	G, *NEMA 3 & 4 rated. *Moisture resistant, *Dus resistant. *Cast iron with aluminum cover. 85°(688A1 (GA)	1/2" x 3/4" x 3/4" connection, threaded cap with glaviewing window.
	6ISS	Explosion proof stainless steel head 1/2" x 3/4" connection Features: FM, CSA explosion proof rated for Class I, Div. I, Groups B, C, D, Class II, Div. I, Groups E, F, G, Class III. *NEMA 4X rated. IP68. 85°C	******	6G2 (OG)	Ceramic block with brass terminals for type 6M and 6N connection heads. For use with 8 to 14 AWG wires. (See pg. 1-4). <u>Dimensions:</u> 6G2: H=0.79", W=2.00", D=1.54" 6G4: H=1.15", W=2.00", D=1.54"
	(J) 6ISSAT	TEX Explosion proof stainless steel head 1/2" x 3/4". IP68		(OG) 6B4	Ceramic block with brass terminal plates for typ 6L, 6M, 6N, 6Q, and 6R connection heads. For
	(U)	Features: ATEX explosion proof rated for II 2G Ex d IIC $85^{\circ}C$		(O)	use with maximum 16 AWG wire. (See pg. 1-4) <u>Dimensions:</u> Diameter=1.62", Depth=0.6"
	6IAIEC	Explosion proof aluminum head 1/2" x 3/4" connecting the statures: FM, CSA ATEX & IEC Ex explosion proof rate for Class I, Div. I, Groups, B, C, D, Class II, III Div. I, Groups E, F, G, ATEX II 2GD Ex d IIC (1)		6B6	Ceramic block with brass terminal plates for typ 6L, 6M, 6N, 6Q, and 6R connection heads. For use with maximum 16 AWG wire. (See pg. 1-4) Temperature rating of 200°C.
	(P)	Ex tb IIIC Db, IEC Ex SIR 09.0006U, NEMA 4X, IP68. 85%		(O)	Dimensions: Diameter=1.62", Depth=0.6" 200°C
	OIA	Explosion proof aluminum head 1/2" x 3/4" connection Features:	500	6C4 6C6 6C8	Ceramic block with 304SS terminal posts for typ 6L and 6Q connection heads. The terminal post provide easy access to the wires. For use with max.18 AWG wire.
	(I)	FM, CSA. Explosion proof rated for Class I, Div. I, Groups B, C, D. Class II, III, Div. I, Groups E, F G. NEMA 4X, IP68		(OS)	Dimensions: Diameter=1.662", Depth=0.995"
	6R	High dome, general purpose head with hinged cover, 1/2" x 1/2" connection Features: *Corrosion resistant *Moisture resistant		6BB4 (OA)	Bakelite terminal block with nickel plated brass terminal posts for type 6IA and 6ISS connection heads. For use with max. 20 AWG wire. Temperature rating of 130°C.
U	(R)	*Dust resistant *NEMA 4 *Durable *Durable	6.8	6BB6 (OA)	Dimensions: Diameter=1.96", Depth=0.905"
	6WP	White plastic screw-top head (polypropylene) 1/2" x 3/4" connection	teta	6PT2 6PT3 6PT4	Unpluggable terminal blocks for easy calibration and removal of sensors. Terminal body is mad of 6.6 Polyimide material, with corrosion proof
	(WP)	Features: *Moisture resistant *Very light weight *NEMA 4X *Dust resistant *Corrosion resistant 90%	0003	6PT6 6PT8 (OP)	screw clamp parts. For use with 18 AWG to 24 AWG wires. It is standard with 6R and 6l connection heads.

For more information and details on connection heads and accessories, visit www.JMS-SE.com/headspecs

PLUGS AND JACKS

Connector bodies are molded of glass-filled thermoset compounds (will not melt) for high strength and dependability. The standard connectors will withstand ambient temperatures to 400°F continuous and 500°F intermittent. High temperature connectors will withstand ambient temperatures to 800°F continuous and 1000°F intermittent. Standard plugs are color coded per ANSI standards. High temperature plugs are color coded rust. High temperature connectors have nickel plated prongs; and therefore, are good for use in corrosive environments. Other high temperature plugs and jacks are made of ceramic material and can be color coded.

Alloys of prongs match ANSI calibrations to maintain sensing accuracy. Alloys and polarity are identified by symbols molded into the body.



SUPPORT ACCESSORIES FOR PLUGS AND JACKS

TUBE ADAPTER FOR USE WITH PLUG OR JACK ON SHEATH Nickel plated steel construction compression fitting. Always used with high temp. connectors and dual connectors mounted to sheath, may be specified on standard plugs and jacks.

SINGLE	DUAL
6V063SC	6V063D
6V125SC	6V125D
6V188SC	6V188D
6V250SC	6V250D

OUTSIDE TUBE DIAMETER

1/16" (.063")

1/8" (.125")

3/16" (.188")

1/4" (.250")

ROUND SINGLE CIRCUIT PANEL JACK

Designed for mounting into an instrument case or control panel from the front. Standard fits in a 1.125"Ø cutout and mini fits in a 0.750 Ø cutout. Polarity marked and color coded for identification.





6RSC (Standard) 6RMCR (Mini)

MAX. TEMP. 400°F JACK NOT INCLUDED



CABLE CLAMP FOR USE W/ PLUG & JACK WITH LEAD WIRE Nickel plated steel. For cable up to 3/8" diameter. Always used to support plug mounted on wire lead.

6H

Cable Clamp



WATER RESISTANT NEOPRENE BOOT FOR USE WITH PLUG AND JACK

MAX. TEMP. 212°F

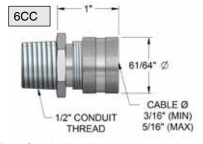
6WPBM Mini plugs & jacks



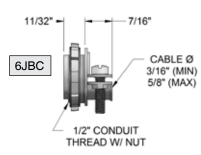
6WPB Standard sized plugs & jack Flexible moisture proof boot for connector and wire connection.

SUPPORT ACCESSORIES

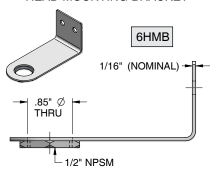
CORD CONNECTOR FOR USE WITH ATTACHING HEAD ASSEMBLIES & FLEX ARMOR



JUNCTION BOX CONNECTOR



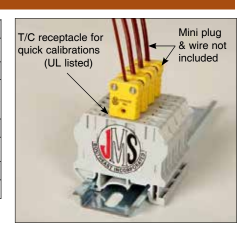
HEAD MOUNTING BRACKET



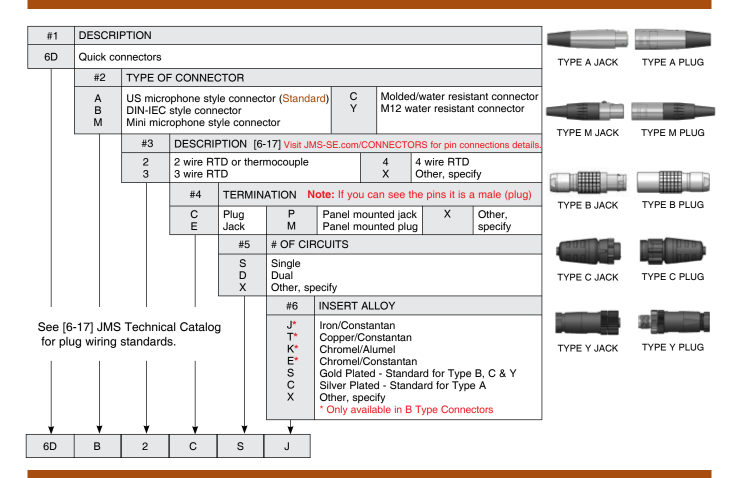
Note: Standard cord connectors are aluminum. Other sizes and materials are available.

THERMOCOUPLE DIN RAIL CONNECTOR

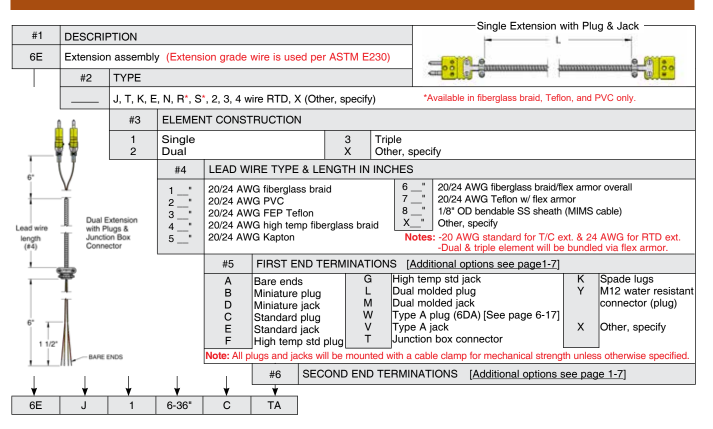
#	1	DESCRIPTION									
6D	R	Din rail mountable thermocouple connections									
		#2	TYPE O	TYPE OF EXTENSION WIRE							
		J T K	Iron/Con Copper/C Chromel	Constantar	1	Е	Chromel/Constantan				
			#3	QUANTI	ITY OF SENSOR INPUTS						
				Desired number of plugs (total per individual rail)							
				#4	INCLU	DES MINI	T/C RECEPTACLE?				
				N	No	Note: If ye	es, leave blank (Example: 6DRK2)				
	1	_		—							
6D	R	J	4	4							



QUICK CONNECTORS

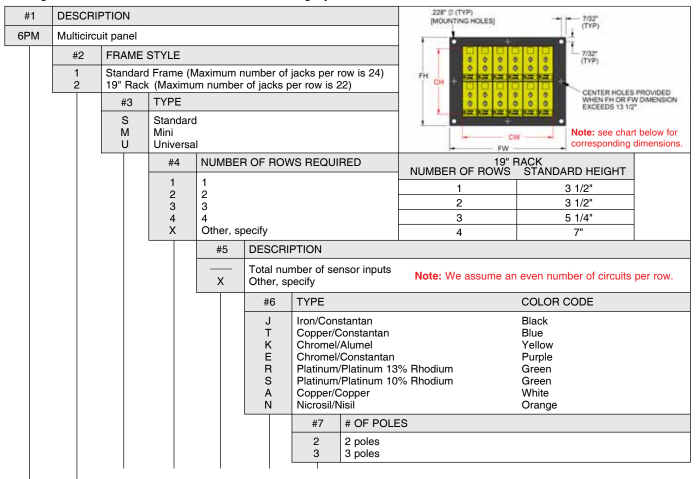


EXTENSION ASSEMBLIES



MULTICIRCUIT PANEL WITH MOUNTING FRAME

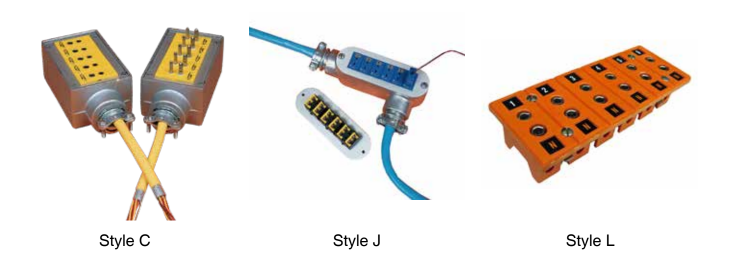
Multicircuit panels are molded of glass-filled thermoset compounds for high strength and dependability. Panels will withstand continuous exposure to temperatures of 425°F and intermittent exposure to 500°F. One-piece mounting frame is made of 3/32" thick rigid steel with flat black finish. Horizontal mounting style is standard.



Typical arrangement layout for standard or universal. Contact our engineering department for specific drawings.

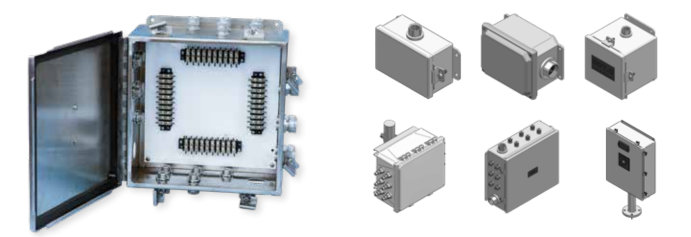
													CIRCUITS PER ROW												
	•	(\	_	2 /	3 / 4	4 /	5 /	6 /	7 /	8 /	9 /	10 /1	11 /1	2 /1	13 /	14 /	5 / 1	6 /1	-	8 /1	9 /2	20 /2	21 /2	$\frac{22}{2}$	23 / 24
		CROUNTS	FW= 23/4"	FW= 3 1/2"	FW = 2 1/4" $GW = 4 1/4$ "	מלו פל	י בול מ	$F_{W} = 4 \frac{1}{2}$ $G_{W} = 6 \frac{1}{2}$	$F_{W} = 7.1/4$ " OM.	FW= 8"		$F_{W=9}$ $7/2$	$FW = 10 \frac{1}{4}$	b /- ($F_{W} = 10 \frac{1/2}{1}$	<i>ii I</i>			$F_{W} = 13 1/2^{\circ}$ $G_{W} = 15 1/2^{\circ}$		" [" I "	$F_{W} = \frac{16}{1/2}$ $F_{W} = \frac{18}{1/2}$	$FW = 19 \frac{1}{4}$ GW = 18
	1	FH= 2 5/8" CH= 1 1/2"	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	2	FH= 4 3/8" CH= 3 1/4"	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
	3	FH= 6 1/8" CH= 5"	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72
ROWS	4	FH= 7 7/8" CH= 6 3/4"	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96
OF R	5	FH= 9 5/8" CH= 8 1/2"	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120
NUMBER	6	FH= 11 3/8" CH= 10 1/4'	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120	126	132	138	144
S	7	FH= 13 1/8" CH= 12"	14	21	28	35	42	49	56	63	70	77	84	91	98	105	112	119	126	133	140	147	154	161	168
	8	FH= 14 7/8" CH= 13 3/4"	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144	152	160	168	176	184	192
	9	FH= 16 5/8" CH= 15 1/2"	18	27	36	45	54	63	72	81	90	99	108	117	126	135	144	153	162	171	180	189	198	207	216
	10	FH= 18 3/8" CH= 17 1/4"	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240
	\downarrow	\downarrow	\downarrow		\		\downarrow		\		\														_
	6PM	1	S		3		12		K		2														

JACK PANEL OR PLUG PANEL CONDUIT BOXES



#1	DESCRI	PTION			
6PB	Jack par	el or plug	panel con	duit boxes	
	#2	TYPE			COLOR CODE
	Ţ	Iron/Con			Black
	T K	Copper/C	Constanta /Alumel	n	Blue Yellow
	E		/Constant	an 13% Rhod	Purple
	R S			13% Rhod	
	2	2 Pole C	opper/Col	pper (for ty pper (for R	/pe B thermocouples) White
		#3	DESCRI	•	ville
		1	DECOTI	1 11011	
		2			Mars Moule have a service the service and
		3 4	NI	umber of ci	Note: Wire hubs are opposing when mates are connected. Male is left handed and the Female is ALWAYS right!
		5 6	J		· ·
			#4	BOX STY	YLE
			С		box cast aluminum (1-5 circuits)
			D E	Junction	box fiberglass impregnated Nylon (1-6 circuits) box cast aluminum (1-5 circuits)
			J L	Junction Molded n	box - standard mini flat pin connectors (1-6 circuits) panel (1 piece)
			Х	Other, sp	
			Z	No Box	
				#5	CONNECTION TYPE
				M F	Plug (male) Jack (female)
					STYLE D STYLE E
					Hing.
\downarrow	\downarrow	\downarrow		\downarrow	
6PB	K	6	J	M	

CUSTOM ENCLOSURE ASSEMBLIES

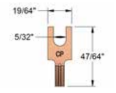


Custom enclosures are available. JMS will generate a drawing for your assembly including transmitters or compensated terminal strips. Contact JMS Southeast, Inc. for your custom design.

SPADE LUGS

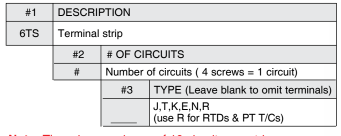
Spade lugs are offered in compensating alloys. Spade lugs accept 18 gauge wire or smaller for crimp connections. Each lug has stamped-in designation of thermocouple alloy type.

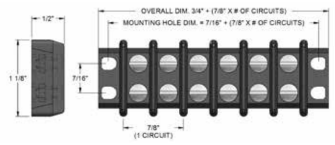
#1	DESCRIPTION	#2	THERMOCOUPLE ALLOY			
6SL	Spade lug	AL CH CO CP IR	Alumel Chromel Constantan Copper Iron	NN NP X	Nisil Nicrosil Other, specify	



TERMINAL STRIPS

JMS terminal strips are manufactured of general purpose glass-filled Nylon and will withstand temperatures from 40°F to 400°F. Fasteners are nickel-plated brass. JMS recommends that thermocouple terminal lugs be ordered with this item.





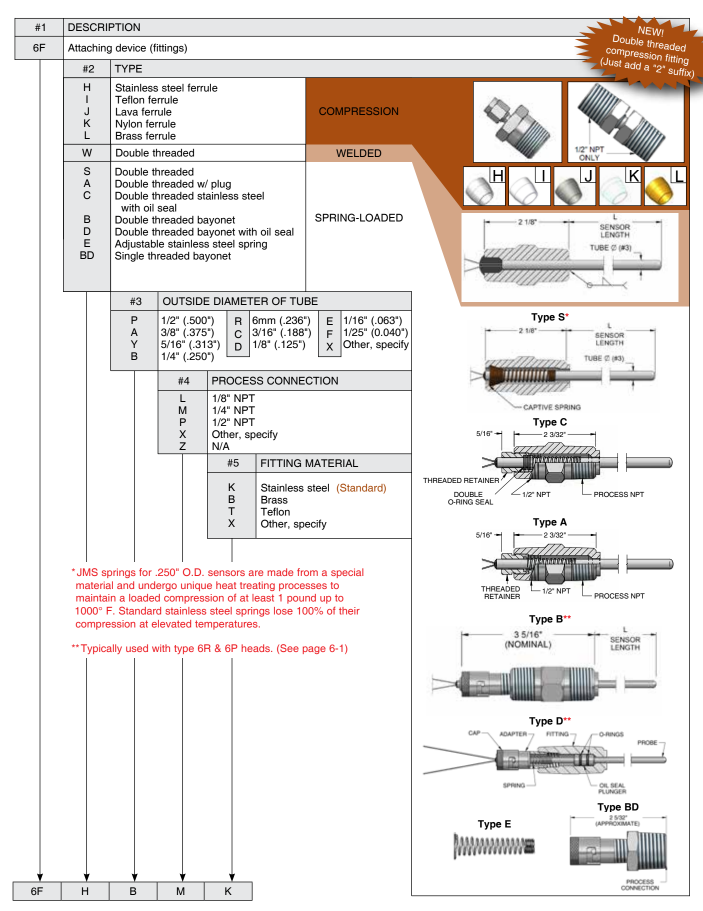
Note: There is a maximum of 10 circuits per strip.

TERMINAL LUGS

Terminal lugs are available in thermocouple compensating alloys. They are intended for use with JMS Southeast terminal strips. Each lug is marked with thermocouple alloy.

#1	DESCRIPTION	#2	THERMOCOU	PLE ALI	_OY
6TL	Terminal lug	AL CH CO CP IR	Alumel Chromel Constantan Copper Iron	NN NP X	Nisil Nicrosil Other, specify

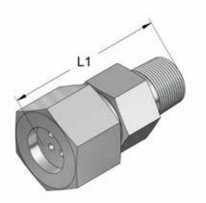
ATTACHING DEVICES

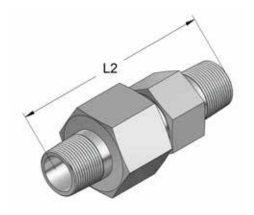


MULTICONDUCTOR FEEDTHROUGHS

Model number includes:

L1 (CAP) OR L2 (CAP) +
TEFLON FERRULE (T) OR
STAINLESS STEEL FERRULE (S)





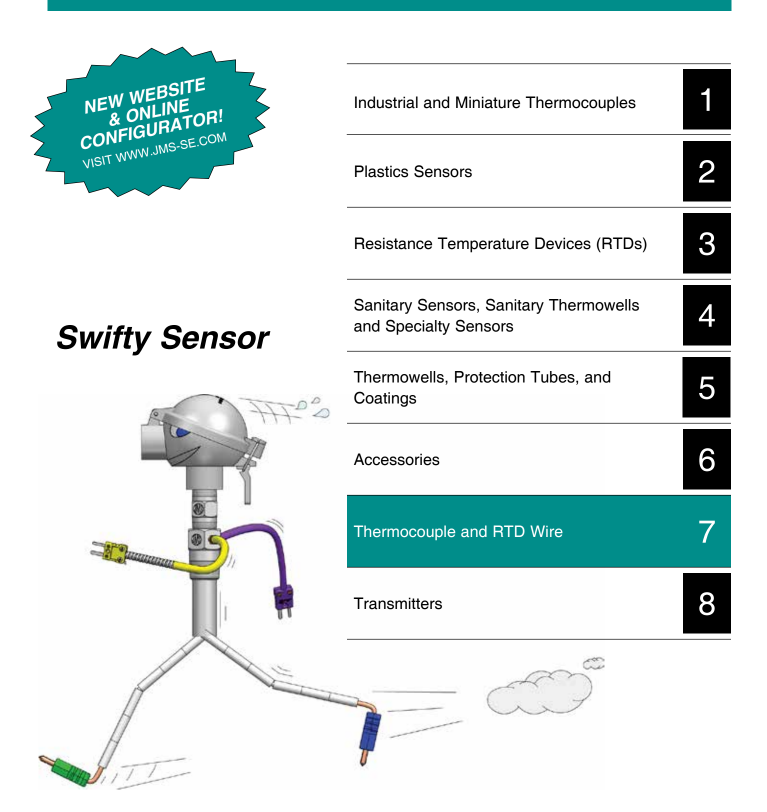
TO ORDER (Specify model number) Example: 6FT144L1T

SHEATH	MODEL NUMBER	DIAMETER	NUMBER	THREAD	LENG	aTH .	ACROSS	FLATS
DIAMETER	MODEL NUMBER	OF PROBE	OF PROBES	NPT	L1	L2	HOUSING	CAP
	6FT0403 (L1 OR L2) (T OR S)	.040"	3	1/4"	2"	2 1/2"	3/4"	7/8"
	6FT0405 (L1 OR L2) (T OR S)	.040"	5	1/4"	2"	2 1/2"	3/4"	7/8"
	6FT0406 (L1 OR L2) (T OR S)	.040"	6	1/2"	2 5/8"	3 3/8"	1 1/8"	1 3/8"
1/25"	6FT0408 (L1 OR L2) (T OR S)	.040"	8	1/2"	2 5/8"	3 3/8"	1 1/8"	1 3/8"
	6FT04010 (L1 OR L2) (T OR S)	.040"	10	3/4"	2 13/16"	3 1/2"	1 1/4"	1 1/2"
	6FT04012 (L1 OR L2) (T OR S)	.040"	12	3/4"	2 13/16"	3 1/2"	1 1/4"	1 1/2"
	6FT04016 (L1 OR L2) (T OR S)	.040"	16	3/4"	2 13/16"	3 1/2"	1 1/4"	1 1/2"
	6FT1163 (L1 OR L2) (T OR S)	.062"	3	1/4"	2"	2 1/2"	3/4"	7/8"
	6FT1165 (L1 OR L2) (T OR S)	.062"	5	1/4"	2"	2 1/2"	3/4"	7/8"
	6FT1166 (L1 OR L2) (T OR S)	.062"	6	1/2"	2 5/8"	3 3/8"	1 1/8"	1 3/8"
1/16"	6FT1168 (L1 OR L2) (T OR S)	.062"	8	1/2"	2 5/8"	3 3/8"	1 1/8"	1 3/8"
	6FT11610 (L1 OR L2) (T OR S)	.062"	10	3/4"	2 13/16"	3 1/2"	1 1/4"	1 1/2"
	6FT11612 (L1 OR L2) (T OR S)	.062"	12	3/4"	2 13/16"	3 1/2"	1 1/4"	1 1/2"
	6FT11616 (L1 OR L2) (T OR S)	.062"	16	3/4"	2 13/16"	3 1/2"	1 1/4"	1 1/2"
	6FT183 (L1 OR L2) (T OR S)	.125"	3	1/2"	2 5/8"	3 3/8"	1 1/8"	1 3/8"
1 /0"	6FT184 (L1 OR L2) (T OR S)	.125"	4	1/2"	2 5/8"	3 3/8"	1 1/8"	1 3/8"
1/8"	6FT186 (L1 OR L2) (T OR S)	.125"	6	3/4"	2 13/16"	3 1/2"	1 1/4"	1 1/2"
	6FT188 (L1 OR L2) (T OR S)	.125"	8	3/4"	2 13/16"	3 1/2"	1 1/4"	1 1/2"
0/16"	6FT3163 (L1 OR L2) (T OR S)	.188"	3	1/2"	2 5/8"	3 3/8"	1 1/8"	1 3/8"
3/16"	6FT3165 (L1 OR L2) (T OR S)	.188"	5	3/4"	2 13/16"	3 1/2"	1 1/4"	1 1/2"
1/4"	6FT143 (L1 OR L2) (T OR S)	.250"	3	3/4"	2 13/16"	3 1/2"	1 1/4"	1 1/2"

Many other size and style options available!

Call JMS for more information or visit JMS-SE.com

THERMOCOUPLE AND RTD WIRE



Due to space limitations we have excluded some part number selections from publication. Additional selections are available via JMS catalog cut sheets posted at www.JMS-SE.com. It is the final reference for JMS part numbers. Custom products are also available with drawings to suit your application. Call 1-800-873-1835 or email <u>Sensors@JMS-SE.com</u> for more information.

THERMOCOUPLE WIRE

#1	DESC	CRIP	TION [7	-5 through	7-17]	-		Incomment	in	_					
7	Therr	nocoi	uple wire	e (measure	d in feet)			4		-				
	#2	2	TYPE			'									
		ENSIG		HERMOCO GRADE		TYPE	YPE								
	JX				Copper/Const Chromel/Const Nicrosil/Nisil Copper/#11 A Copper/#11 A PCLW 630/Co	Chromel/Alumel Copper/Constantan Chromel/Constantan Chromel/Constantantan Chromel/Constantantantantan Chromel/Constantantantantantantantantantantantantant									
			#3	INSULAT	 ΓΙΟΝ [7-	5] [7-6]	-6] Temperature Range (°C)								
	Extensi Grade O		PP* PC PA* KK* NN TF* TT* HT	Polyvinyl	Chloride(Chloride(Im Mylar s Iflon Teflon	PVC) rip cord PVC) w/ twisted shield & drain v	vire	-29 to 1 -29 to 1 -29 to 8 ors -29 to 8 -200 to -200 to -200 to -200 to	05 05 0 288 177 260 200 285	GG* GS* HG* HS* RR SI NE*	Fiberglass braid Fiberglass braid with SS overbraid High temperature fiberglass braid High temperature fiberglass braid with SS overbraid Refrasil Siloflex Nextel - Heavy weave (for light weave, use X and specify lower weave #) Other, specify sulation and sizes available.	Range (°C) 25 - 482 25 - 482 25 - 705 25 - 705 25 - 871 25 - 982 25 - 1204			
		_		#4	WIRE	SIZE									
				16 20 24	16 AW 20 AW 24 AW	G (Standard)			28 30 X	28 A 30 A Othe					
				WIRE CON	NSTRUCT	ION		'							
					1 2	Solid (Star Stranded	ndard)					7			
7 J TT 20 1 information				tion can b	e fo	und i	numbers where additional helpful n technical catalog. Now available -SE.com/TechnicalCatalog								

NON-INSULATED SINGLE CONDUCTOR THERMOCOUPLE WIRE

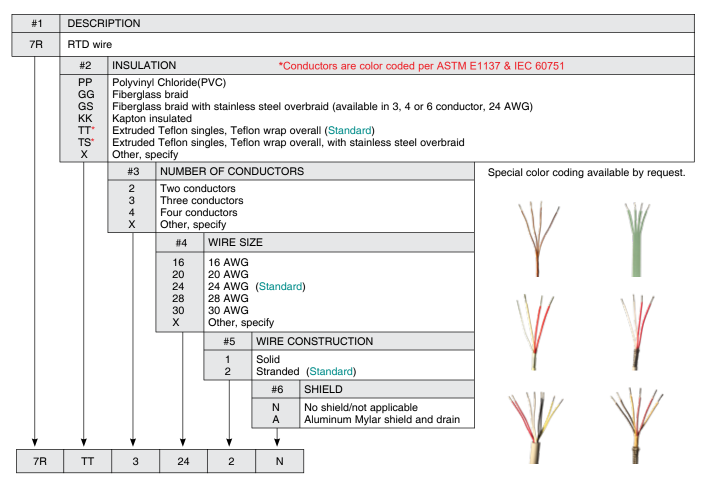
#1	DESCRI	PTION [7-	·11]						E 6 0
7N	Non-Insu	lated therr	mocouple v	wire					
	#2	TYPE							
	JP JN KP KN EP EN NP	Iron Constant Chromel Alumel Chromel Constant Nicrosil	an T	P Co N Co P* P! N* P!	latinum	% Rhodium % Rhodium	BP* BN* CP* CN* AP* AN*	Platinum 30% Rhodium Platinum 6% Rhodium Tungsten 5% Rhenium Tungsten 26% Rhenium Tungsten 5% Rhenium Tungsten 20% Rhenium it of Measure = inches	
		#3	WIRE SIZ	'E					
	8 8 AW 14 14 AV 16 16 AV 20 20 AV				24 26 28 30 X	24 AWG 26 AWG 28 AWG 30 AWG Other, spec	`		RP, RN, BP, & BN) ote: See www.JMS-SE.com for eight per unit of measure

MULTI-CONDUCTOR EXTENSION CABLE

Each conductor is insulated with Polyvinyl Chloride (PVC) or Teflon. An aluminum backed Mylar™ tape serves as an electrostatic shield. A solid 20 gauge tinned-copper drain wire is over the bundle in direct contact with the aluminum/ mylar shield, thus minimizing any stray EMFs. Conductors are color coded and numbered for identification. All conductors are insulated with an outer jacket of polyvinyl chloride or Teflon insulation approximately .0245" thick. Multipair extension cable can be manufactured with various quantities of pairs and insulation types. Contact JMS Southeast sales office for any requirements you may have.

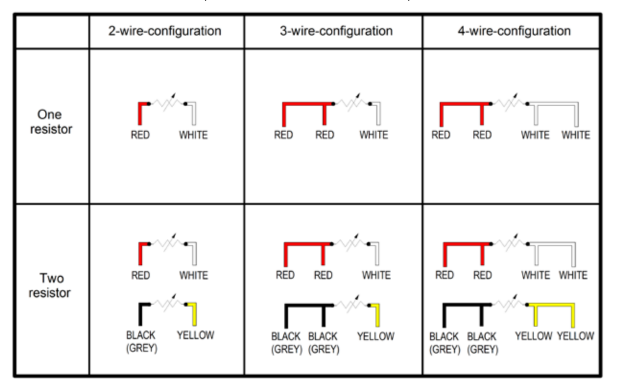
#1	DESCRI	PTION [7-	5 through 7	7-17]							
7M	Multi-cor	nductor ext	ension cab	le							
	#2	TYPE			Unit of Measure = Feet						
	J K T E R S B 2 3 4 X	Chromel/ Copper/# Copper/# PCLW 63	Alumel Constantan Constantan Tonstantan 11 Alloy 11 Alloy Copper TD (commo	only used for type B thermocouples) Note:	Standard thermocouple conductors are solid 20 AWG, ard RTD conductors are stranded 24 AWG.						
		#3	# OF PAI	RS NOMINAL OD	EST. SHIPPING WT. LBS. PER 1000 FEET						
	2 4 4 4 8 8 8 12 12 16 16 20 20 24 24 X Other, spec			.370 .390 .480 .580 .650 .680 .770 Pecify Note: Add an "S" suffix	.390 80 .480 131 .580 198 .650 245 .680 285						
				INSULATION							
			P T X	Polyvinyl Chloride(PVC) (Standard) Extruded Teflon Other, specify							
				#5 ALUMINUM MYLAR SHIE	_D						
				I Individual pair and overall O Overall only Z No shield/not applicable							
7M	J	4	P	I							

RTD WIRE



RTD WIRING CONFIGURATION AND COLOR CODE

(Reference ASTM 1137 and IEC 60751)



TRANSMITTERS



Due to space limitations we have excluded some part number selections from publication. Additional selections are available via JMS catalog cut sheets posted at www.JMS-SE.com. It is the final reference for JMS part numbers. Custom products are also available with drawings to suit your application. Call 1-800-873-1835 or email <u>Sensors@JMS-SE.com</u> for more information.

INDICATING TRANSMITTER ASSEMBLIES

JMS offers transmitters of all makes & models (JMS, Rosemount, Honeywell, ABB, Siemens, E+H & More!). Here are just a few of the transmitters JMS has to offer:



(See section 5 for thermowell ordering specifications)

The 88 series specified with these ordering symbols includes a single element temperature sensor assembly with a JMS indicating transmitter that is isolated, intrinsically safe, Hart Programmable and Ex rated to FM, CSA, IECEx, ATEX standards and more, or another transmitter of your choosing. Sensors have a .250" diameter and stainless steel jacket. Thermocouples have ungrounded junctions. RTD sensors are rated up to 662°F (350°C) and thermocouples are rated to as high as 899°C (1650°F) depending on thermocouple type. The most popular assembly features a spring-loaded fitting with a thermowell as shown above.

#1	DESCF	RIPTION	[18]											
88	Transm	nitter (Inc	ludes senso	r, housin	g, and di	gital indic	ator).							
	#2	TYPE C	F TRANSM	ITTER [8	3-18]									
	PA PS X	JMS T	ransmitter, A ransmitter, S MS Transmi	Stainless	Steel Ho	using	ı	GA GS	windowe ABB TTH3	ed housing	ertified) w/ indicator & SS Ex Proof			
		#3	SENSOR T	TYPE (SI	NGLE IN	PUT) 3=	3 WIRE 100 Ω RTD 4= 4 WIRE 100 Ω RTD							
			J, T , K, E	, S, R, B	N, C, 3,	4, X (Oth	er, specit	y), Z (N/A, witho	out sensor -	transmitte	r & housing only)			
			#4	TEMPE	RATURE	RANGE								
			_ to _°C _ to _°F _ Z _ X	°C List desired temperature List desired temperature N/A Other, specify										
				#5	SIGNAL	OUTPU	Т							
				4 F P	HART Fieldbu Profibu	IS	A (Standa	ard) 1 X	1 to 5 VD0 Other, spe	-				
			'		#6	FITTING	TYPE	[6-13] *See pag	je 1-3 for sp	ring loaded	d union-nipple options			
					S W		loaded 1/ I 1/2"x1/2	2"x1/2" NPT " NPT		Z X*	N/A Other, specify			
						#7	IMMER	SION LENGTH	IN INCHES	(L)				
							State le	ength in inches		Z	N/A transmitter & housing only			
							#8	OPTIONS Lea	DNS Leave blank if options not required					
							B C	Pipe mount bracket stainless steel - suitable for 2" pipe (8PY2) Calibrate Transmitter and Calibrate Sensor at 3 points						

[] Brackets indicate page numbers where additional helpful information can be found in technical catalog. Now available online at www.JMS-SE.com/TechnicalCatalog

Note: Many other transmitter options are available. (see pages 1-1 & 1-2 for TC) (see pages 3-1 & 3-2 for RTD) (see page 8-3 for stand alone transmitters)

TRANSMITTER COMPARISON

	JMS	EMERSON ROSEMOUNT				
SELECTION OF THE PARTY OF THE P	8PA & 8PS	644	3144P			
Dimensions	Ø 110mm	Ø 90,9mm	Ø 112mm			
Dimensions (W x H x D)	110 X 145 X 125,5 mm	108 X 102,2 X 102,6 mm	112 X 112 X 132 mm			
Dot matrix display 64 X 96 pixels	Yes	No (14 digit, 2 line)	No (5 digit LCD display)			
Scrolling text message / advanced diagnostic	Yes	No	Yes			
HART revision	5 & 7	5	7			
Temperature range / silicone O-ring	-40+85°C	-40+85°C (E	Buna-N O-ring)			
Protection degree	IP54 / IP66 / 68	IP66 /IP68/NI	EMA Type 4X			
HART 5 polling address	Up to 15 transmitters	Up to 15 tr	ansmitters			
HART 7 polling address	Up to 63 transmitters	Up to 63 tr	ansmitters			
Display Diameter	60 mm diameter					
0, 90, 180 & 270 degree position adjustment	✓ Yes	N	lo			
Radial bar graph	✓ Yes	Ye	es			
"Trend" arrow indicates	✓ Yes	N	0			
Selectable white/red backlight.	✓ Yes	N	0			
Optical pushbuttons, Guided menu structure	✓ Yes	N	О			
	INF	PUT				
RTD	Pt50, Pt100, Pt200, Pt500, Pt1000	Pt50, Pt100, Pt20	00, Pt500, Pt1000			
Ni	Ni50, Ni100, Ni120,Ni1000	Ni1	20			
TC	B, E, J, K, N, R, S, T, U, W3, W5	☑ B, E, J, K, L, N, R,	S, T, U, W5, L(Gost)			
LinR	05 kOhm	02	kOhm			
mV	-800800 mV	-101	00 mV			
Special RTD / TC custom curve	✓ Yes	N	0			
Accuracy		\pm <0,1 % of s \pm <0,05 % of selected range (enha	elected range unced), ± <0,1 % of selected range			
Output:	420mA	42	-			
NE 43 (sensor error / out of range)	Yes	Ye	es			
Response Time	✓ 440 ms	500	ms			
Damping	1s60s programmable	1s 60 s pro	ogrammable			
Configuration	LOI Software and HART modem	N	olay type (No /Yes) o, o o			
Ex ia IS	10 (12 with backlight)30 VDC	1242	,4 VDC			
Other	10 (12 with backlight) 35VDC					
	ISOLA	ATION				
Input to output (test/operation)	1.5 kV AC / 50 VAC	600V RMS / ? /	707 V peak / ?			
EN 61326-1	<+/- 0,1 % of span	Yes	, %?			
Namur NE21 A criteria burst	<+/- 1 % of span	Yes	, %?			
Warranty	✓ 5 years	3/5 y	rears			
	APPRO	OVALS				
ATEX, IECEx, FM, CSA	Yes	By option	only, Yes			
EAC TR-CU 020/2011	EN 61326-1	By option	only, Yes			
EAC Ex TR-CU 012/2011 , INMETRO, NEPSI, DNV Marine, GL	Yes	By option only, Yes				
SIL	FMEDA report	By option only, IE	By option only, IEC 61508 certified			

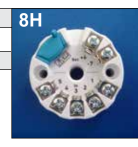
All Transmitter Options Compared Available Directly From JMS!!

TRANSMITTERS

#1	DESCRIPTION [8-14 through 8-17]
8	Transmitter (Add "R" for DIN rail style for transmitter)

Other, specify

l	#2	TYPE OF TRANSMITTER	I/O ISOLATION	SUPPLY VOLTAGE
I	Н	Standard	1000 VAC	12 to 35 VDC
l	1	Hart Protocol	2500 VAC	11 to 30 VDC
l	Е	Intrinsically safe	2500 VAC	11 to 30 VDC
l	D	Intrinsically safe/Hart Protocol	2500 VAC	11 to 30 VDC
l	N	Non-isolated		



8D

#3	INPUT		
J T K E S R B	Iron/Constantan thermocouple Copper/Constantan thermocouple Chromel/Alumel thermocouple Chromel/Constantan thermocouple Platinum 10% Rhodium/Pure Platinum thermocouple Platinum 13% Rhodium/Pure Platinum thermocouple Platinum 6% Rhodium/Platinum 30% Rhodium T/C	N C 2 3 4 X Z	Nicrosil/Nisil thermocouple Tungsten 5% Rhenium/Tungsten 26% Rhenium T/C 100Ω , Platinum, a=0.00385, RTD, 2 Wire 100Ω , Platinum, a=0.00385, RTD, 3 Wire 100Ω , Platinum, a=0.00385, RTD, 4 Wire Other, specify N/A



Χ

Note: DIN rail style(8R) available for all isolated transmitter types.

#4	TEMPERATURE RANGE	
	List desired temperature span List desired temperature span	Other, specify N/A (customer to span)

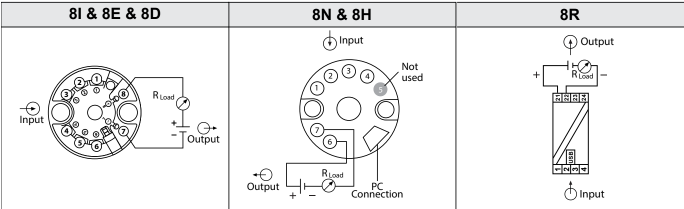
#5	OUTPUT		
1 4	1 to 5 VDC 4 to 20 mA	F X	Fieldbus Other, specify
D	Profibus	,	Outer, specify

#6	SOFTWARE & CABLES INCLUDED?		
Α	Yes		
Z*	No *Standard for I, E, & D type transmitters.		

	#7	Yes Z No		* Only available with "puck" style	
	P*			Z	No
		#8	OPTIONS & HOUSINGS (Leave blank if none)		
on page ptions		L I M C	L Aluminum with hinged cover NEMA 4 (6L) I Aluminum, NEMA 4X, FM, CSA, IP66 (6IA) M Aluminum with screw cover and chain NEMA 4 (6M) C Calibration at 3 points		

See Heads section on page 1-7 for additional options

TRANSMITTER WIRING DIAGRAMS



Notes:

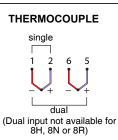
- Dual RTD input is not available for all transmitters.
- Some terminals will not be used as shown.
- Contact JMS for additional wiring diagrams not shown.

CONNECTION single 1 2 3 4 5 6 dual (Dual input not available for 8H, 8N or 8R)

RTD 3-WIRE

CONNECTION single

RTD 4-WIRE





JMS NOW OFFERING TURNAROUND SERVICES

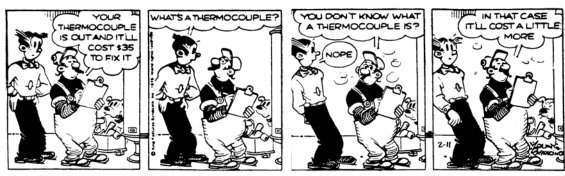
You pull or point us to them. We Check, Spec and Reg(uisition) them.

Many plants go into a turnaround and have to pull temperature sensors that may not have been replaced in years. What is in the field may or may not meet the latest standards. The data sheet may offer little more information than "type K thermocouple with steel thermowell". Wire colors may have long ago faded or been covered with gunk and gathering the details necessary to order a matching sensor in a timely manner that is going to have you up and running before the deadline arrives can be challenging to a crew that is already pressed for time.

In such cases JMS has sent personnel on site to "check, spec and req" the temperature sensors and thermowells pulled from the field. This means that a JMS temperature expert examines the sensor and thermowell you pull out, takes pictures, and compares it to the latest ASME and ASTM requirements. In other cases it means we climb towers and perform on site PMI testing, wall thickness testing, wake frequency calculations and create a JMS part number so that the

perfect part can be shipped to your site on an expedited basis. A drawing is generated for your records so that the next time you turn around that item you have no question as to what has been installed -- you can order by drawing number and have every possible detail you need to make working with that sensor as easy as pie.

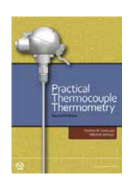
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