# **THERMOCOUPLE ASSEMBLIES**

## THERMOCOUPLE ASSEMBLES

The following pages illustrate most of the commonly used types of industrial thermocouple assemblies. If you do not find exactly what you need, we will gladly manufacture special thermocouple assemblies per your exact specifications. When necessary, our own machine shop can quickly fabricate many types of unusual components to avoid unnecessary and costly delivery delays. We, at Sandelius, are committed to do everything possible to supply our customers with exactly what they need, when they need it.

## METAL SHEATH TYPE ASSEMBLIES

Pages A-2 through A-11 of this catalog deal with metal sheath type thermocouple assemblies. Sandelius metal sheath type thermocouples represent the current state-of-the-art in thermocouple probe technology. The outside metal sheath protects both the thermocouple conductors and the compacted magnesium oxide (MgO) insulation from potential damage and failure caused by corrosion, contamination, oxidation or mechanical shock. Metal sheath type assemblies are easy to work with and install. The sheath material can be bent to a radius equal to approximately twice its diameter without damage. It maintains its shape after bending allowing it to be formed to fit any application. The rugged, gas-tight nature of the metal sheath makes gas-tight sealing a simple matter even without the use of a thermowell or protecting tube. When used inside a thermowell or protecting tube, the metal sheath protects the conductors from oxidation and provides an added margin of protection without appreciable loss of response time.

## **RTD ASSEMBLIES**

Sandelius Instruments, Inc. also manufactures a full line of RTD assemblies. Any of the assembly styles described in this brochure can be modified to incorporate an RTD element in place of the thermocouple element. Specifications and ordering numbers for some of the more commonly used RTD type assemblies can be found on pages 20 and 21 of this catalog. Or you may simply call us and describe the assembly you need.

## NIST TRACEABLE CALIBRATION

Sandelius maintains a state-of-the-art computerized temperature calibration laboratory to provide temperature calibration tests which are fully traceable to the National Institute of Standards and Technology (NIST; formerly NBS). Certificates of Calibration are available for all calibrated items. Reports can be customized to suit any special customer requirements.

## RUSH DELIVERY REQUIREMENTS

We realize the lack of a simple thermocouple, RTD or thermowell assembly can sometimes shutdown the entire plant or production line. Because we care about our customers, the people at Sandelius are ready to do whatever it takes to get out emergency orders in the minimum amount of time possible. In critical situations you will find we can even ship specially made materials in less than 24 hours.

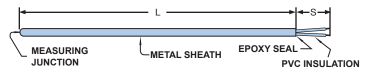
If you do not have a current listing of our emergency late night and weekend telephone numbers, please call or write to request one. You never know when you may need it.

#### Sandelius Style 1A

MEASURING

JUNCTION

Element with cold end stripped to expose solid conductors. (Normally ordered as a replacement element for an existing assembly.)



Maximum recommended "S" length: 0.188" O.D. or larger 4 inches 0.125" O.D. or smaller 1 inch

#### Sandelius Style 3A - Element with Insulated Leads

METAL SHEATH

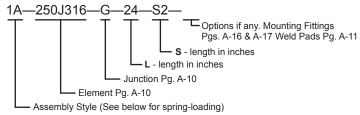
Intended exclusively for installations where the transition area is protected inside a thermowell, protecting tube, nipple or terminal head and is not subjected to mechanical stress. (Normally ordered as a replacement element. Available in 0.188" dia. and larger only).

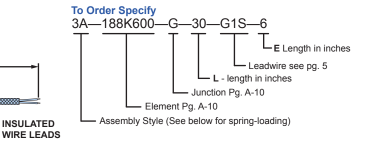
OPTIONAL

(see below)

SPRING

#### **To Order Specify**





#### Spring-Loading "A" Series Assemblies

1) If spring-loading is desired, insert an "S" in front of the assembly style designation (e.g. S1A). Standard Sandelius springs are 2" long high temperature Inconel swage type springs. These adjustable springs can be forced to slide up or down the sheath for accurate positioning in the field. Testing has proven that these springs will not slip in service even when subjected to tempeatures of over 1500° F. 2) While Style 1A assemblies can be spring-loaded, we recommend the use of Style 3A assemblies with stranded leadwires for spring-loading.

TRANSITION

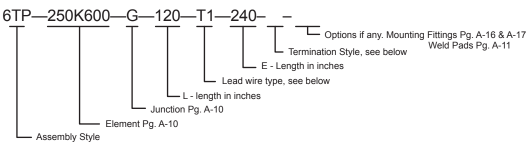
AREA IS THE

SAME O.D. AS THE SHEATH

3) When spring-loading either 1A or 3A Style assemblies, it is good practice to loop the conductors before attaching them to the terminal block. This loop provides the slack necessary to allow for up and down travel of the sheath.

# SANDELIUS INSTRUMENTS, INC.

#### To Order Any "T" Series Assembly Specify

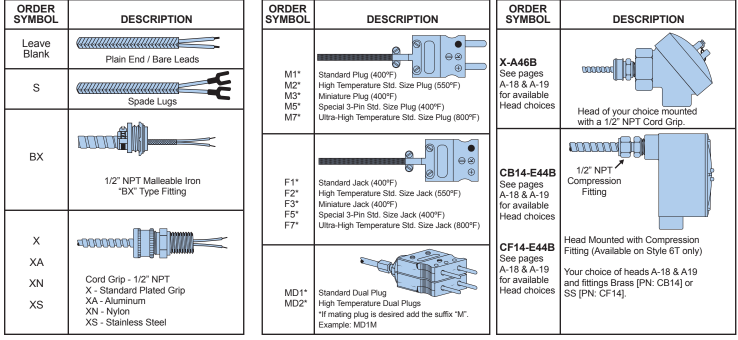


#### Lead Wire Choices

Standard Leadwires are furnished with 20 gauge conductors unless otherwise noted below. Many other gauge sizes and constructions are available. Consult factory for ordering information.

Order Symbol	Conductor Type	Insulation Type Individual Conductors / Overall	Maximum Continuous Operating Temperature	Abrasion Resistance	Moisture Resistance	Available in ANSI Types
T1	Solid	Teflon/Teflon	400°F	Very Good	Excellent	J, K, E &T
T1S	Stranded	Teflon/Teflon	400°F	Very Good	Excellent	J&K
G1	Solid	Fiberglass/Fiberglass	950°F	Fair	Good	J, K, T, E, SX & RX
G1S	Stranded	Fiberglass/Fiberglass	950°F	Fair	Good	J&K
P1	Solid	PVC/PVC	221°F	Good	Excellent	JX, KX, TX & EX
P1S	Stranded	PVC/PVC	221°F	Good	Excellent	JX, KX, EX & TX
P4	Solid	PVC/PVC, twisted pair with aluminum backed tape shield with drain wire	221°F	Good	Excellent	JX, KX, TX & EX
P4D	Solid	Same as P4 except 2 pair under a single PVC jacket. For use on dual element assemblies	221ºF	Good	Excellent	JX & KX
P5S	18 ga. Stranded	PVC/PVC with metallic overbraid shield under overall PVC jacket	221°F	Good	Excellent	JX, KX & EX
P5D	18 ga. Stranded	Same as P5S except 2 pair under a single PVC jacket. For use on dual element assemblies	221°F	Good	Excellent	JX, KX & EX
K1	Solid	Kapton/Kapton	500°F	Excellent	Excellent	J&K
K1S	Stranded	Kapton/Kapton	500°F	Excellent	Excellent	J&K

## **TERMINATION STYLES FOR "T" SERIES ASSEMBLIES**



If a plain mating jack or plug is desired add the suffix "M". Examples: M1M, F2M.

If mating jack or plug complete with matching cable clamp is desired, add the suffix "MC". Examples: M1MC, F2MC.

# **METAL SHEATH TYPE ELEMENTS**

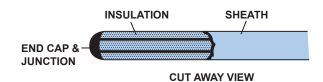
## METAL SHEATH TYPE THERMOCOUPLE ELEMENTS SANDELIUS NUMBERING SYSTEM

## 125 J 316

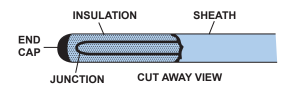
	l EATH O.D Is OF AN INCH		CALIBRATION SYMBOL		SHE	ATH MATERIAL
ORDER SYMBOL	APPROXIMATE FRACTION	ORDER SYMBOL*	CONDUCTOR MATERIAL	TEMPERATURE RANGE	ORDER SYMBOL	MATERIAL
020 032 040 063 125 188 250 313	32 1/32   40 1/25   63 1/16   25 1/8   88 3/16   250 1/4	E J K R S B N T	Chromel / Constantan Iron / Constantan Chromel / Alumel Platinum / Platinum 13% Rh Platinum / Platinum 10% Rh Platinum 6% Rh / Platinum 30% Rh Nicrosil / Nisil Copper / Constantan	-328 - 1652°F** 32 - 1382°F** -328 - 2282°F** 32 - 2642°F 32 - 2642°F 1598 - 3092°F 32 - 2282°F -328 - 662°F**	200 304 310 310 310 316 316 316 321 347 400	310SS 310L 316SS
375 3/8 500 1/2	A double lette EXAMPLE: 1	calibration symbol is used for sir er calibration symbol is used for d 25JJ316 is dual element type J. & T may be used for cryogenic te t must be specifically ordered to i nge.	ual element. mperature as low	446 600 601 625 800 276 277 285 337	446SS Inconel 600 Inconel 601 Inconel 625 Incoloy 800 Hastelloy C-276 Hastelloy X Tantalum Titanium Grade	

### **MEASURING JUNCTION STYLES**

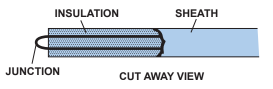
#### **G-GROUNDED JUNCTION**



#### **R-REMOTE OR UNGROUNDED JUNCTION**



#### **E-EXPOSED JUNCTION**



The conductors and sheath material are simultaneously cap welded. This process forms a measuring junction which is an integral part of the end cap and electrically grounded to the sheath. The most common junction style, grounded junctions protect the thermocouple conductors from contamination and offer fast response times.

#### Order Symbol: G-Single or Dual Element

928

Pyrosil

The conductors are first junction welded together. Prior to cap welding the sheath, the junction is covered with insulating material to insulate it from the sheath and end cap. Remote junctions protect the thermocouple conductors from both contamination and outside electrical interference. They are used whenever electrical isolation of the element is desirable.

Order Symbol:	R – Single Element			
erder eynisen	RC* – Dual Element Common			
	RS* – Dual Element Separate			

The sheath material is stripped back slightly and the conductors are welded together to form a measuring junction. The exposed insulation is sealed against moisture penetration. Exposed junctions provide the fastest possible response times but do not offer protection to the thermocouple conductors.

Order Symbol:

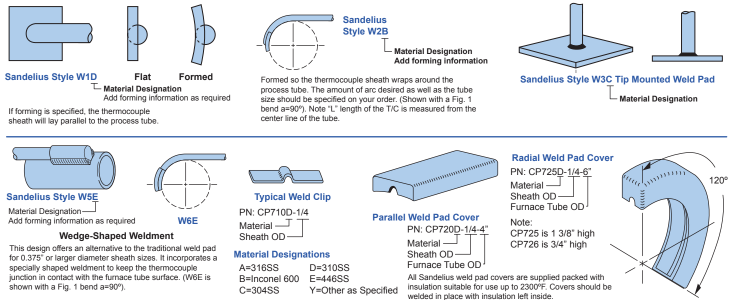
E – Single Element EC\* – Dual Element Common ES\* – Dual Element Separate

\* When ordering dual element remote or exposed junctions, a "C" indicates common junction (all four conductors welded together forming a common junction); an "S" indicates separate junctions (each thermocouple element independently junctioned and isolated from each other).

## FURNACE TUBE TEMPERATURE THERMOCOUPLES

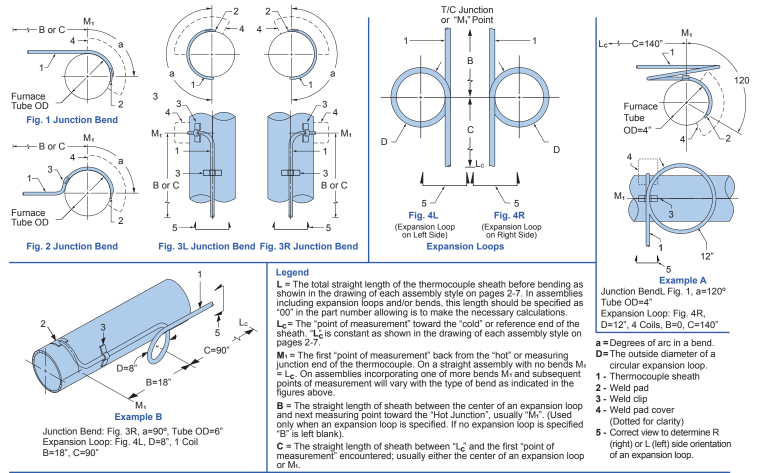
Whenever a thermocouple must be welded in place it is advisable to use a weld pad and weld clips to protect against burn-through of the sheath material during field installation. Sandelius weld pads, weld clips and weld pad covers are available in a wide range of styles and materials.

Standard W1, W2 and W3 style weld pads measure 3/4" x 3/4" x 1/8". Inconel 600 or 310SS have proven to be excellent choices for most furnace applications. Other materials are available on request.



## **TYPICAL WELD PAD INSTALLATION AND EXPANSION LOOPS**

Bending and expansion loops are best specified by sending a drawing or sketch with your order. The following are examples of commonly used configurations. Many other configurations are available. Expansion loops are normally designed to open with furnace tube movement.



#### **Ordering Information**

First select a thermocouple assembly from pages 2-7 of this catalog. Complete the part number for the assembly desired and add the weld pad designation to the end of the part number.

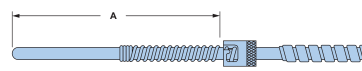
Example: 1A-250K310-G-120-S3-W1D formed to fit 4" OD tube.

To order an assembly with an expansion loop, bend or both add a description of the loop and bending required.

Example: 3T-250K600-G-00-P1-6-W2B Junction bend for Fig. 3R (a=180), Expansion loop per Fig. 4L, D=12", 3-Coils, B=15", C=96" (Note in this expample the length is specified as "00" allowing us to calculate the material required).

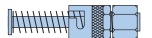
# ACCESSORIES

## **BAYONET TYPE FITTINGS AND ADAPTERS**



#### **BAYONET FITTING**

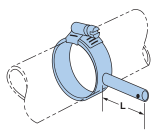
ORDER SYMBOL	DESCRIPTION
FB1	Bayonet Cap with spring stop brazrd to sheath. Can be used on either 1/8" or 3/16" diameter.
FB4	Bayonet Cap with adjustable swage type spring. For use on 1/8" diameter probes.
FB5	Bayonet Cap with adjustable swage type spring. For use on 3/16" diameter probes.



ADJUSTABLE BAYONET FITTING

Order Symbol: FB2B (with Brass Ferrule) FB2N (with Nylon Ferrule) FB2T (with Teflon Ferrule)

Designed for use on 0.125" diameter sheath material. This fitting incorporates a compression type mounting feature. If nylon or Teflon ferrules are used, the fitting may be re-positioned as needed.

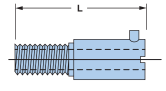


#### PIPE STRAP BAYONET ADAPTER

Order Symbol: <u>FP - 4 - 2</u> L Length (in inches) Std. L=2"

Pipe O.D. (in inches) apters are available to fit any size tube or pipe. The

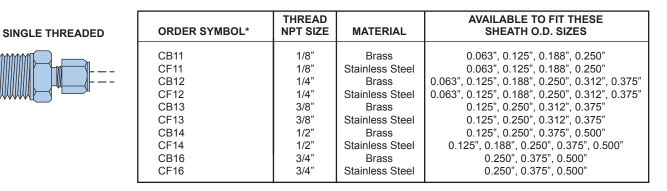
Pipe strap adapters are available to fit any size tube or pipe. They provide an excellent means to achieve surface temperature measurements while allowing for easy replacement of thermocouple probes.



1/8" NPT

#### STANDARD BAYONET ADAPTER Order Symbol: BA-(L)

Standard Lengths 7/8", 1 1/2", 2 1/2" and 3 1/2". Other lengths and special thread sizes are available on request.



## **COMPRESSION FITTINGS**

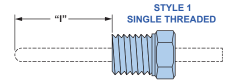
Readjustable compression fittings with Teflon sealant ferrules are available upon request. When ordering fittings with Teflon ferrules, simply add a "T" after the order symbol. Example: CF14T-250. When an "1/8" vent hole is required add a "V" after the order symbol. Example CF14V-250.

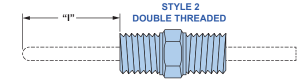
\*When ordering fittings as a part of an assembly, the order symbol alone includes all the information required as the fitting will be sized to match the assembly. When ordering fittings separately, the sheath O.D. size must be included. Example: CB12-250. Other materials available upon request.



# ACCESSORIES

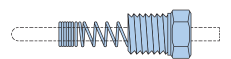
## FIXED FITTINGS – ARE BRAZED OR WELDED TO THE SHEATH





ORDER S	SYMBOL	THREAD SIZE	MATERIAL	AVAILABLE TO FIT THESE SHEATH O.D. SIZES	
STYLE 1	STYLE 2	I HREAD SIZE		AVAILABLE TO FIT THESE SHEATH U.D. SIZES	
F11	F21	1/8" NPT	304SS	0.063, 0.125, 0.188 & 0.250	
F12	F22	1/4" NPT	304SS	0.063, 0.125, 0.188, 0.250, 0.313 & 0.375	
F14	F24	1/2" NPT	304SS	0.063, 0.125, 0.188, 0.250, 0.313, 0.375 & 0.500	
F16	F26	3/4" NPT	304SS	0.063, 0.125, 0.188, 0.250, 0.313, 0.375 & 0.500	
F18	F28	1" NPT	304SS	0.063, 0.125, 0.188, 0.250, 0.313, 0.375 & 0.500	

## **SPRING-LOADED FITTINGS**

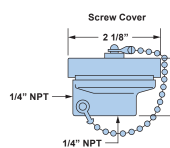


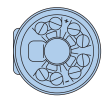
1 1/2"

**STYLE 1 – SINGLE THREADED** 



ORDER S	YMBOL	THREAD		SPRING TYPE	AVAILABLE SHEATH SIZES
STYLE 1	STYLE 2	NPT SIZE	MATERIAL		
SF14	SF24	1/2" NPT	304SS	Adjustable	0.125, 0.188, 0.250, 0.312 & 0.375
SB14	-	1/2" NPT	BRASS	Adjustable	0.125, 0.188, 0.250, 0.312 & 0.375
SPF14	SPF24	1/2" NPT	304SS	Adjustable with Liquid-tight O-Ring	0.125, 0.188 & 0.250

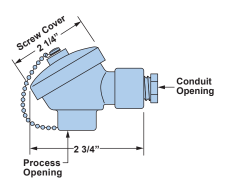




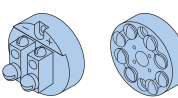
Miniature Weatherproof Thermoset Plastic Head

1/4" NPT x 1/4" NPT with 4 Integral Terminals

Part Number	Ambient Temperature Rating		
N22	350° F		
W22	800° F		



Miniature Aluminum Head (Type M) Part Number: M44\* (1/2" x 1/2" NPT) (Use "120" Series Terminal Blocks) Max No. of Terminals: 4 + Ground \*See note on page A-18



**Ceramic Terminal Blocks** Fit Miniature Head Type: M

Part Number	Description	
CP122	2 - Terminals	
CP124	4 - Terminals	

