STI MANUFACTURING, INC.

Thermocouples

RTDs

Thermowells

Multi-point Reactor Assemblies

Instrumentation
### STI MANUFACTURING, INC.

#### LINE SHEET

**STI:**
- THERMOCOUPLES
- RTDs
- THERMOWELLS
- MULTI-POINT ASSEMBLIES
- THERMOCOUPLE WIRE
- EXTENSION WIRE

**FLOW PRODUCTS:**
- ORIFICE PLATES
- METER TUBES
- VENTURIES
- STRAIGHTING VANES
- RESTRICTION UNIONS
- ORIFICE UNIONS
- FLOW NOZZLES
- BLINDS

**REOTEMP:**
- BI-METALLIC THERMOMETERS
- REMOTE MOUNT THERMOMETERS

**CONTROLS SYSTEMS:**
- DIGITAL TEMPERATURE INDICATORS
- DATA LOGGERS
- CALIBRATION CHECKERS
- TEMPERATURE SCANNERS
- MULTIMETERS
- ph RECORDERS
- MINI HAND-HELD INDICATORS
- CALIBRATORS
- CURRENT CALIBRATORS
- HUMIDITY INDICATORS
- TRANSMITTERS
- ph/ORP CONTROLLERS
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**STI MANUFACTURING, INC.**
The Temperature Sensors Displayed in our catalog are STANDARD STYLES used for Industrial Temperature Measurement. Additionally, STI MANUFACTURING, INC. will be pleased to quote Temperature Sensors to customer specifications and offer our assistance with the following services:

* CERTIFICATION OF CALIBRATION ----- TRACEABLE TO N.I.S.T.

* CUSTOM FABRICATION SERVICES

* EXOTIC OUTER METALLIC SHEATH ---- Hast. C, Hast. B, Carpenter 20 Monel 400, and many others

* 24 HOUR EMERGENCY ASSISTANCE

STI MANUFACTURING, INC. will continue to offer the highest Quality Product at competitive prices.

Our Goal is to "Strive perpetually towards setting Total Quality Standards to which all others are measured".
STI MANUFACTURING, INC.

STYLE 1A

SHEATH TYPE THERMOCOUPLE WITH WIRES EXPOSED

COLOR CODE

BARE

CALIBRATION

E J K T

“L” DIM. IN
INCHES (IN.)

SHEATH MATERIAL

A = 304SS  C = 316SS
B = INC. 600  D = 310SS
X = SPECIFY OTHER MATERIAL

SHEATH O.D. (IN.)

1 = .020  6 = .250
2 = .040  7 = .313
3 = .062  8 = .375
4 = .125  9 = .500
5 = .188  0 = OTHER

SPRING LOADED

N = NO
Y = YES

ADDITIONAL REQUIREMENTS

0 = IF NONE
1 = SPECIFY

NO. OF ELEMENTS

1 = SINGLE
2 = DUAL
3 = TRIPLEX

BARE LEADS (IN.)

1 = 1”
2 = 2”
3 = 3”

JUNCTIONS

G = GROUNDED
U = UNGROUNDED
E = EXPOSED
STI MANUFACTURING, INC.

STYLE 1A OPTIONS

SPRING LOADING
STI MANUFACTURING, INC.

STYLE 1B OPTIONS

INDUSTRIAL THERMOCOUPLE HEADS

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS:
- CAST IRON
- CAST ALUMINUM
- POLYPROPYLENE
- *STAINLESS STEEL
- *SPECIAL ORDER

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

EXPLOSION PROOF HEADS

3/4" NPT X 3/4" NPT PORTS
*1/2" OPTIONAL

GROUND SCREWS
ARE AVAILABLE-
SPECIFY UNDER
ADDITIONAL
REQUIREMENTS

TERMINAL STRIPS
ARE PHENOLIC

AVAILABLE MATERIALS:
- CAST ALUMINUM
- POLYPROPYLENE
- *STAINLESS STEEL
- *SPECIAL ORDER

INDUSTRIAL THERMOCOUPLE HEADS

HINGED TYPE - WEATHER TIGHT SEAL
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS:
- CAST ALUMINUM
- POLYPROPYLENE

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

EXPLOSION PROOF HEADS

FMCSA CERTIFICATION
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS:
- CAST ALUMINUM
- *STAINLESS STEEL
- *EPOXY COATED
- *SPECIAL ORDER

TERMINAL BLOCKS
ARE BAKELITE

STANDARD 1/2" NPT SCH. 40
GALVANIZED

OTHER SIZES AND
MATERIALS ARE
AVAILABLE

SPRING LOADING

1" X 1" STANDARD
SIZING AND BENDING OPTIONAL

STANDARD HEX NIPPLE

1/2" NPT 316SS

OTHER MATERIALS
AND SIZES AVAILABLE

TUBE TO PIPE FITTINGS
STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

TC O.D. X NPT
1/8"        1/8" = 2
3/16"       1/4" = 3
1/4"        1/4" = 4
1/2"        1/2" = 6
3/8"        1/2" = 7
1/2"        1/2" = 8
IF VENTED = X
STI MANUFACTURING, INC.

STYLE 1C

SHEATH TYPE THERMOCOUPLE WITH QUICK-DISCONNECT CONNECTOR MOUNTED DIRECT TO SHEATH

CALIBRATION

E J K T

"L" DIM. IN INCHES (IN.)

SHEATH MATERIAL

A = 304SS  C = 316SS
B = INC. 600  D = 310SS
X = SPECIFY OTHER MATERIAL

SHEATH O.D. (IN.)

1 = .020  6 = .250
2 = .040  7 = .313
3 = .062  8 = .375
4 = .125  9 = .500
5 = .188  0 = OTHER

SPRING LOADED

N = NO
Y = YES

ADDITIONAL REQUIREMENTS

0 = IF NONE
1 = SPECIFY

NO. OF ELEMENTS

1 = SINGLE
2 = DUAL

CONNECTOR TYPES

0 = NONE
A = STANDARD JACK (FEMALE)
B = STANDARD PLUG (MALE)
C = STANDARD PLUG W/JACK (MALE & FEMALE)
* F = MINIATURE PLUG
* G = MINIATURE JACK
* H = MINIATURE PLUG W/JACK (MALE & FEMALE)
L = HIGH TEMP PLUG
M = HIGH TEMP JACK
N = HIGH TEMP PLUG W/JACK (MALE & FEMALE)

ADDITIONAL

JUNCTIONS

GROUNDED  UNGROUNDED
G  U
EXPOSED  E

S/S TUBE FITTINGS

CHOSE FROM TABLE
0 = NONE

WELD PADS

0 = IF NONE
P = 1" X 1"
X = SPECIFY

* NOT AVAILABLE ON DUAL T/Cs
STI MANUFACTURING, INC.

STYLE 1C OPTIONS

QUICK DISCONNECT CONNECTORS

![Quick Disconnect Connectors](image1)

400 DEG. F CONNECTORS STANDARD
800 DEG. F CONNECTORS AVAILABLE

SPRING LOADING

![Spring Loading](image2)

WELD PADS

![Weld Pads](image3)

1" X 1" STANDARD
SIZING AND BENDING OPTIONAL

REDUCED TIPS

![Reduced Tips](image4)

STARTING O.D.

FINISHED O.D.

TUBE TO PIPE FITTINGS
STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

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<td>3/16&quot;</td>
<td>1/4&quot; = 3</td>
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<td>1/4&quot; = 4</td>
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<td>1&quot;</td>
<td>1&quot; = 8</td>
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IF VENTED = X
STI MANUFACTURING, INC.

STYLE 2A

SHEATH TYPE THERMOCOUPLE WITH FLEXIBLE INSULATED LEAD WIRE, 20 ga. STANDARD, OTHER GAUGES AVAILABLE

CALIBRATION
E J K T

"L" DIM. IN INCHES (IN.)

SHEATH MATERIAL
A = 304SS C = 316SS
B = INC. 600 D = 310SS
X = SPECIFY OTHER MATERIAL

SHEATH O.D. (IN.)
1 = .020 6 = .250
2 = .040 7 = .313
3 = .062 8 = .375
4 = .125 9 = .500
5 = .188 0 = OTHER

SMOOTH TRANSITION
0 = IF NO
1 = IF YES

SPRING LOADED
N = NO
Y = YES

CONNECTOR TYPES
0 = NONE
A = STANDARD JACK (FEMALE)
B = STANDARD PLUG (MALE)
C = STANDARD PLUG W/JACK (MALE & FEMALE)
D = 310SS

ADDITIONAL REQUIREMENTS
0 = IF NONE
1 = SPECIFY

NO. OF ELEMENTS
1 = SINGLE
2 = DUAL
3 = TRIPLEX

LEAD WIRE TYPE
1 = FIBERGLASS
2 = PVC
3 = TEFLOM
4 = KAPTON
5 = F/G W/ SS OVERBRAID
X = DRAIN WIRE

LEAD WIRE LENGTH
(IN INCHES)

JUNCTIONS
G = GROUNDED
U = UNGROUNDED
E = EXPOSED

S/S TUBE FITTINGS
0 = NONE

SPADE LUGS
N = NONE
Y = YES
STI MANUFACTURING, INC.
STYLE 2A OPTIONS

LEAD WIRE WITH STAINLESS STEEL OVER BRAID.
FIBER/GLASS IS STANDARD
OTHER INSULATIONS AVAILABLE

SPRING LOADING

QUICK DISCONNECT CONNECTORS

400 DEG. F CONNECTORS STANDARD
800 DEG. F CONNECTORS AVAILABLE

WELD PADS

1" X 1" STANDARD
SIZING AND BENDING OPTIONAL

NOTE:
NOT SPRING RELIEF

REDUCED TIPS

STARTING O.D.

FINISHED O.D.

SMOOTH TRANSITIONS

SAME O.D.

TC O.D. X NPT
1/8"  1/8" = 2
3/16"  1/4" = 3
1/4"  1/4" = 4
1/4"  1/2" = 6
3/8"  1/2" = 7
1/2"  1/2" = 8
IF VENTED = X

TUBE TO PIPE FITTINGS
STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE
STI MANUFACTURING, INC.

STYLE 2BF_{ixed}

SHEATH TYPE THERMOCOUPLE WITH SS HEX NIPPLE FIXED DIRECT TO SHEATH WITH FLEXIBLE INSULATED LEAD WIRE, 20 ga. STANDARD, OTHER GAUGES AVAILABLE.

![Diagram of a thermocouple with specifications]

CALIBRATION
- E
- J
- K
- T

"L" DIM. IN INCHES (IN.)

SHEATH MATERIAL
- A = 304SS
- B = INC. 600
- C = 316SS
- D = 310SS
- X = SPECIFY OTHER MATERIAL

SHEATH O.D. (IN.)
- 1 = .020
- 2 = .040
- 3 = .062
- 4 = .125
- 5 = .188
- 6 = .250
- 7 = .313
- 8 = .375
- 9 = .500
- 0 = OTHER

ADDITIONAL REQUIREMENTS
0 = IF NONE
1 = SPECIFY

NO. OF ELEMENTS
- 1 = SINGLE
- 2 = DUAL
- 3 = TRIPLEX

LEAD WIRE TYPE
- 1 = FIBERGLASS
- 2 = PVC
- 3 = TEFLOLON
- 4 = KAPTON
- 5 = F/G W/ SS OVERBRAID
- X = DRAIN WIRE

LEAD WIRE LENGTH
(IN INCHES)

JUNCTIONS
- GROUNDED
- UNGROUNDED
- EXPOSED

SPADE LUGS
- N = NONE
- Y = YES

316SS HEX NIPPLES
- 4 = 1/2 X 1/2" NPT
- 8 = 1/2 X 3/4" NPT
- 10 = 1/2 X 1" NPT
- X = 1/2 X 1/2" NPT
- OIL SEAL
- OTHERS AVAILABLE
STI MANUFACTURING, INC.

STYLE 2BF OPTIONS

REDUCED TIPS

STARTING O.D.

FINISHED O.D.

STANDARD HEX NIPPLE

1/2" NPT 316SS

OTHER MATERIALS AND SIZES AVAILABLE
STI MANUFACTURING, INC.

STYLE 2BSPRING LOADED

SHEATH TYPE THERMOCOUPLE WITH SS HEX NIPPLE ADJUSTABLE TO DESIRED "U" DIMENSION WITH FLEXIBLE INSULATED LEAD WIRE, 20 ga. STANDARD, OTHER GAUGES AVAILABLE.

CALIBRATION
E  J  K  T

"L" DIM. IN INCHES (IN.)

SHEATH MATERIAL
A = 304SS   C = 316SS
B = INC. 600   D = 310SS
X = SPECIFY OTHER MATERIAL

SHEATH O.D. (IN.)
1 = .020   6 = .250
2 = .040   7 = .313
3 = .062   8 = .375
4 = .125   9 = .500
5 = .188   0 = OTHER

SPRING LOADED
N = NO   Y = YES

316SS HEX NIPPLES
4 = 1/2 X 1/2" NPT
8 = 1/2 X 3/4" NPT
10 = 1/2 X 1" NPT
X = 1/2 X 1/2" NPT
OIL SEAL
OTHERS AVAILABLE

ADDITIONAL REQUIREMENTS
0 = IF NONE
1 = SPECIFY

NO. OF ELEMENTS
1 = SINGLE
2 = DUAL
3 = TRIPLEX

LEAD WIRE TYPE
1 = FIBERGLASS
2 = PVC
3 = TEFLOM
4 = KAPTON
5 = F/G W/ SS OVERBRAID
X = DRAIN WIRE

LEAD WIRE LENGTH (IN INCHES)

JUNCTIONS
G = GROUNDED
U = UNGROUNDED
E = EXPOSED

SPADE LUGS
N = NONE
Y = YES
STI MANUFACTURING, INC.

STYLE 3A

SHEATH TYPE THERMOCOUPLE WITH FLEXIBLE SS ARMOR AND INSULATED LEAD WIRE
20 ga. STANDARD, OTHER GAUGES AVAILABLE

- **INCHES**

1  2  3  4  5  6  7  8  9  10  11  12  13  14

**CALIBRATION**

E  J  K  T

**"L" DIM. IN INCHES (IN.)**

**SHEATH MATERIAL**

A = 304SS  C = 316SS
B = INC. 600  D = 310SS
X = SPECIFY OTHER MATERIAL

**SHEATH O.D. (IN.)**

1 = .020  6 = .250
2 = .040  7 = .313
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4 = .125  9 = .500
5 = .168  0 = OTHER

**CONNECTOR TYPES**

0 = NONE  A = STANDARD JACK (FEMALE)
B = STANDARD PLUG (MALE)
C = STANDARD PLUG W/JACK (MALE & FEMALE)
F = MINIATURE PLUG
G = MINIATURE JACK
H = MINIATURE PLUG W/JACK (MALE & FEMALE)
L = HIGH TEMP PLUG
M = HIGH TEMP JACK
N = HIGH TEMP PLUG W/JACK (MALE & FEMALE)

**ADDITIONAL REQUIREMENTS**

0 = IF NONE  1 = SPECIFY

**NO. OF ELEMENTS**

1 = SINGLE  2 = DUAL  3 = TRIPLEX

**LEAD WIRE TYPE**

1 = FIBERGLASS  2 = PVC  3 = TEFLEXON  4 = KAPTON
5 = F/G W/ SS OVERBRAID  X = DRAIN WIRE

**LEAD WIRE LENGTH**

(IN INCHES)

**JUNCTIONS**

GROUNDED  UNGROUNDED
G  U
E  E

**S/S TUBE FITTINGS**

CHOSE FROM TABLE
0 = NONE

**PVC OVER ARMOR**

0 = IF NO  P = IF YES
STI MANUFACTURING, INC.

STYLE 3A OPTIONS

QUICK DISCONNECT CONNECTORS

SPRING LOADING

400 DEG. F CONNECTORS STANDARD
800 DEG. F CONNECTORS AVAILABLE

WELD PADS

1" X 1" STANDARD SIZING AND BENDING OPTIONAL

CORD GRIPS

1/2" NPT
3/4" NPT
OTHER SIZES ARE AVAILABLE

REDUCED TIPS

STARTING O.D.

FINISHED O.D.

TUBE TO PIPE FITTINGS
STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

TC O.D. X NPT
1/8"  1/8" = 2
3/16"  1/4" = 3
1/4"  1/4" = 4
1/4"  1/2" = 6
3/8"  1/2" = 7
1/2"  1/2" = 8
IF VENTED = X
STI MANUFACTURING, INC.

STYLE 4A

SHEATH TYPE THERMOCOUPLE WITH REMOTE MOUNT HEAD, FLEXIBLE SS ARMOR, AND INSULATED LEAD WIRE 20 ga. STANDARD, OTHER GAUGES AVAILABLE

SHEATH MATERIAL
A = 304SS  C = 316SS
B = INC. 600  D = 310SS
X = SPECIFY OTHER MATERIAL

SHEATH O.D. (IN.)
1 = .020  6 = .250
2 = .040  7 = .313
3 = .062  8 = .375
4 = .125  9 = .500
5 = .188  0 = OTHER

HEADS
0 = NONE
A = EXPLOSION PROOF
B = CAST ALUMINUM
C = CAST IRON
D = POLYPROPYLENE
E = HINGED CAST ALUM.
F = HINGED POLY

S/S TUBE FITTINGS
CHOOSE FROM TABLE
0 = NONE

CALIBRATION
E  J  K  T

"L" DIM. IN INCHES (IN.)

LEAD WIRE TYPE
1 = FIBERGLASS
2 = PVC
3 = TFEFLON
4 = KAPTON
5 = F/G W/ SS OVERBRAID
X = DRAIN WIRE

LEAD WIRE LENGTH
(IN INCHES)

JUNCTIONS
GROUNDED  UNGROUNDED
G  E  U

PVC OVER ARMOR
0 = IF NO
P = IF YES

SPRING LOADED
N = NO
Y = YES

ADDITIONAL REQUIREMENTS
0 = IF NONE
1 = SPECIFY

NO. OF ELEMENTS
1 = SINGLE
2 = DUAL
3 = TRIPLEX

S/P A/B/1/1/6/0/4
STI MANUFACTURING, INC.

STYLE 4A OPTIONS

INDUSTRIAL THERMOCOUPLE HEADS

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
CAST IRON
CAST ALUMINUM
POLYPROPYLENE
*STAINLESS STEEL
*SPECIAL ORDER

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

EXPLOSION PROOF HEADS

3/4" NPT X 3/4" NPT PORTS
"1/2" OPTIONAL

GROUND SCREWS
ARE AVAILABLE-
SPECIFY UNDER
ADDITIONAL
REQUIREMENTS

TERMINAL STRIPS
ARE PHENOLIC

AVAILABLE MATERIALS
CAST ALUMINUM

EXPLOSION PROOF HEADS

FMCSA CERTIFICATION
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
CAST ALUMINUM
*STAINLESS STEEL
*EPOXY COATED
*SPECIAL ORDER

TERMINAL BLOCKS
ARE BAKELITE

INDUSTRIAL THERMOCOUPLE HEADS
HINGED TYPE - WEATHER TIGHT SEAL
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
CAST ALUMINUM
POLYPROPYLENE

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

STANDARD HEX NIPPLE

1/2" NPT 316SS

OTHER MATERIALS
AND SIZES AVAILABLE

WELD PADS

1" X 1" STANDARD
SIZING AND BENDING OPTIONAL

TC O.D. X NPT
1/8"  1/8" = 2
3/16" 1/4" = 3
1/4"  1/4" = 4
1/4"  1/2" = 6
3/8"  1/2" = 7
1/2"  1/2" = 8
IF VENTED = X

TUBE TO PIPE FITTINGS
STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

REDUCED TIPS

REDCAT NIPPLES

STARTING O.D.
FINISHED O.D.
STI MANUFACTURING, INC.

STYLE 5A

TUBE TYPE THERMOCOUPLE (FOR FIELD CUTTING) WITH FLEXIBLE INSULATED LEAD WIRE
20 ga. STANDARD, OTHER GAUGES AVAILABLE

INCHES

CALIBRATION
E J K T

“L” DIM. IN INCHES (IN.)

TUBE MATERIAL
C = 316SS
X = SPECIFY OTHER MATERIAL

TUBE O.D. (IN.)
5 = .188
6 = .250
8 = .375

SPRING LOADED
N = NO
Y = YES

ADDITIONAL REQUIREMENTS
0 = IF NONE
1 = SPECIFY

NO. OF ELEMENTS
1 = SINGLE
2 = DUAL

LEAD WIRE TYPE
1 = FIBERGLASS
2 = PVC
3 = TEFLOW
4 = KAPTON
5 = F/G W/ SS OVERBRAID
X = DRAIN WIRE

LEAD WIRE LENGTH
(IN INCHES)

JUNCTIONS
GROUNDED UNGROUNDED
G U

S/S TUBE FITTINGS
CHOSE FROM TABLE
0 = NONE
STI MANUFACTURING, INC.

STYLE 5A OPTIONS

INDUSTRIAL THERMOCOUPLE HEADS

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS:
- CAST IRON
- CAST ALUMINUM
- POLYPROPYLENE
- *STAINLESS STEEL
- *SPECIAL ORDER

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

EXPLOSION PROOF HEADS

3/4" NPT X 3/4" NPT PORTS
"1/2" OPTIONAL

TERMINAL STRIPS
ARE PHENOLIC

AVAILABLE MATERIALS:
- CAST ALUMINUM

GROUND SCREWS
ARE AVAILABLE
SPECIFY UNDER
ADDITIONAL
REQUIREMENTS

INDUSTRIAL THERMOCOUPLE HEADS
HINGED TYPE - WEATHER TIGHT SEAL
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS:
- CAST ALUMINUM
- POLYPROPYLENE

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

EXPLOSION PROOF HEADS
FMCSA CERTIFICATION
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS:
- CAST ALUMINUM
- *STAINLESS STEEL
- *EPOXY COATED
- *SPECIAL ORDER

TERMINAL BLOCKS
ARE BAKELITE

STANDARD 1/2" NPT SCH. 40
GALVANIZED

OTHER SIZES AND
MATERIALS ARE
AVAILABLE

WELD PADS

1" X 1" STANDARD
SIZING AND BENDING OPTIONAL

SPRING LOADING

TC O.D. X NPT

1/8"  1/8" = 2
3/16" 1/4" = 3
1/4"  1/4" = 4
1/4"  1/2" = 6
3/8" 1/2" = 7
1/2" 1/2" = 8
IF VENTED = X

TUBE TO PIPE FITTINGS
STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

TC O.D. X NPT

1/8"  1/8" = 2
3/16" 1/4" = 3
1/4"  1/4" = 4
1/4"  1/2" = 6
3/8" 1/2" = 7
1/2" 1/2" = 8
IF VENTED = X

OTHER MATERIALS
AND SIZES AVAILABLE

STANDARD HEX NIPPLE

1/2" NPT 316SS

OTHER MATERIALS
AND SIZES AVAILABLE
STI MANUFACTURING, INC.

STYLE 1BA

SHEATH TYPE BAYONET THERMOCOUPLE WITH SS ARMOR AND FLEXIBLE LEAD WIRE, 20 ga.
STANDARD, OTHER GAUGES AVAILABLE

1      2      3      4            5            6        7      8       9      10      11       12       13       14        15       16
CALIBRATION
E     J     K      T

"L" DIM. IN
INCHES (IN.)

SHEATH MATERIAL
A = 304SS   C = 316SS
B = INC. 600  D = 310SS
X = SPECIFY OTHER MATERIAL

"A" DIM. IN
INCHES

SHEATH O.D. (IN.)
5 = .188
X = SPECIAL

TYPE
CHOOSE FROM
OPTION TABLE
A = STRAIGHT
B = 90 DEG.
C = 45 DEG.
D = ARMOR TYPE

LEAD WIRE TYPE
1 = FIBERGLASS
2 = PVC
3 = TFEFLON
4 = KAPTON
X = DRAIN WIRE

LEAD WIRE LENGTH
(IN INCHES)

ADDITIONAL
REQUIREMENTS
0 = IF NONE
1 = SPECIFY

NO. OF ELEMENTS
1 = SINGLE
2 = DUAL

JUNCTIONS
G GROUNDED
U UNGROUNDED
E EXPOSED

CONNECTOR TYPES
0 = NONE
A = STANDARD JACK (FEMALE)
B = STANDARD PLUG (MALE)
C = STANDARD PLUG W/JACK
   (MALE & FEMALE)
L = HIGH TEMP PLUG
M = HIGH TEMP JACK
N = HIGH TEMP PLUG W/
   JACK (MALE & FEMALE)
STI MANUFACTURING, INC.

STYLE 1BA OPTIONS

A = STRAIGHT

QUICK DISCONNECT CONNECTORS

400 DEG. F CONNECTORS STANDARD
800 DEG. F CONNECTORS AVAILABLE

B = 90 DEG. BEND

C = 45 DEG. BEND

D = ARMOR TYPE

REDUCED TIPS

STARTING O.D.

FINISHED O.D.
STI MANUFACTURING, INC.

STYLE 1PM

PLASTIC MELT EXTRUDER BOLT THERMOCOUPLE

DIM "I"

"L" DIM. IN INCHES (IN.)

CALIBRATION
E J K T

SHEATH MATERIAL
A = 304SS  C = 316SS
B = INC. 800  D = 310SS
X = SPECIFY OTHER MATERIAL

SHEATH O.D. (IN.)
1 = .020  6 = .250
2 = .040  7 = .313
3 = .062  8 = .375
4 = .125  9 = .500
5 = .188  0 = OTHER

SHEATH LENGTH "I". (IN.)
0 = FLUSH  5 = 5/8"
1 = 1/8"  6 = 3/4"
2 = 1/4"  7 = 7/8"
3 = 3/8"  8 = 1"
4 = 1/2"

CONNECTOR TYPES
0 = NONE  L = HIGH TEMP PLUG
A = STANDARD JACK (FEMALE)  M = HIGH TEMP JACK
B = STANDARD PLUG (MALE)  N = HIGH TEMP PLUG W/ JACK (MALE & FEMALE)
C = STANDARD PLUG W/JACK (MALE & FEMALE)

DIM "A"

ADDITIONAL REQUIREMENTS
0 = IF NONE  1 = SPECIFY

NO. OF ELEMENTS
1 = SINGLE  2 = DUAL

JUNCTIONS
GROUNDED  UNGROUNDED
G  U

"A" DIM. IN INCHES (IN.)

OPTION
A = OPTION A
B = OPTION B
C = OPTION C

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STI MANUFACTURING, INC.

STYLE 1PM OPTIONS

OPTION A
QUICK DISCONNECT CONNECTORS
400 DEG. F CONNECTORS STANDARD
800 DEG. F CONNECTORS AVAILABLE

OPTION B
SS ARMOR WITH THERMOCOUPLE LEAD WIRE

OPTION C
STAINLESS STEEL ARMOR WITH QUICK DISCONNECT CONNECTORS
MULTI-POINT REACTOR ASSEMBLIES

STI Manufacturing, Inc. offers many Styles of Reactor Multi-point Assemblies. Each Style is Specialy Fabricated to meet indivdual customer requirements.

STI Manufacturing, Inc. offers our assistance in designing Multi-point Assemblies for Tube Sheet type Reactors. This Style is unique in its ability to be installed into the tubes of the Reactor, while surrounded by catalyst. In effect, this allows tighter control, shows Hot Spots, and gives the informatin needed to maximize the Catalyst longevity.

This Style can be designed to .125" O.D. with 5 (maximum) Thermocouple readings at various lengths inside the .125" tubes.

Bed Type Reactor Multi-point Assemblies can be designed for individual Thermocouple removal while in operation. This allows continuous Temperature monitoring through out the Catalyst life.

If reactor nozzle I.D.s do not allow for individual Thermocouple removal, many other designs are available that offer positive Thermocouple contact to the wall of the Pipe Thermowell and satisfy the client’s needs.

STI Manufacturing, Inc. also offers Certified Welding for Pipe Thermowells where required by the customer.

If you have a requirement for Reactor Multi-point Assemblies or if you want additional information, please contact our office.
The RTDs Displayed in our catalog are STANDARD STYLES used for Industrial Temperature Measurement. Additionally, STI MANUFACTURING, INC. will be pleased to quote Temperature Sensors to customer specifications and offer our assistance with the following services:

* CERTIFICATION OF CALIBRATION ----- TRACEABLE TO N.I.S.T.

* MATCHED PAIR RTDs ----- FOR ACCURATE COMPARISON

* STANDARD ACCURACIES ----- 0.2 OHM @ 0 DEG. C

* CUSTOM FABRICATION SERVICES

* EXOTIC OUTER METALLIC SHEATH ----- Hast. C, Hast. B, Carpenter 20 Monel 400, and many others

* THIN FILM ----- FOR FASTER RESPONSE

* VIBRATION RESISTANT

* 24 HOUR EMERGENCY ASSISTANCE

STI MANUFACTURING, INC. will continue to offer the highest Quality Product at competitive prices.

Our Goal is to "Strive perpetually towards setting Total Quality Standards to which all others are measured".

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STI MANUFACTURING, INC.

STYLE 1R

SHEATH TUBE TYPE RTD WITH FLEXIBLE INSULATED LEAD WIRE FOR MAXIMUM OPERATING TEMPERATURE OF 400 DEG. F. 22 ga. LEAD WIRE STANDARD, OTHER GAUGES AVAILABLE.

MAX. TEMP. 400 DEG. F

INCHES

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

DIN .00385 STANDARD

P = 100 OHM PLAT.
C = 10 OHM COPPER
N = 120 OHM NICKEL
X = SPECIFY

"L" DIM. IN INCHES (IN.)

TUBE MATERIAL

A = 304SS
C = 316SS
X = SPECIFY OTHER MATERIAL

TUBE O.D. (IN.)

4 = .125
5 = .188
6 = .250
7 = .313
8 = .375
9 = .500
0 = OTHER

LEAD WIRE TYPE

A = FIBERGLASS
B = INDIVIDUAL 22 ga.
C = SHIELDED PVC JACKET
D = SHIELDED TEFALON JACKET
E = TEFALON JACKET STANDARD

LEAD WIRE LENGTH

IN (INCHES)

ADDITIONAL REQUIREMENTS

0 = IF NONE
1 = SPECIFY

SPRING LOADED

N = NO
Y = YES

NO. OF WIRES

2 = 2 WIRE
3 = 3 WIRE
4 = 4 WIRE

S/S TUBE FITTINGS

CHOOSE FROM TABLE
0 = NONE

SPADE LUGS

N = NONE
Y = YES

CONNECTOR TYPES

0 = NONE
* A = STANDARD JACK (FEMALE)
* B = STANDARD PLUG (MALE)
* C = STANDARD PLUG W/JACK (MALE & FEMALE)

* NOTE: 2 AND 3 PRONG ONLY

NO. OF ELEMENTS

1 = SINGLE
2 = DUAL

* NOTE: 3/16" O.D. AND LARGER
STI MANUFACTURING, INC.

STYLE 1R OPTIONS

QUICK DISCONNECT CONNECTORS

SPRING LOADING

TUBE TO PIPE FITTINGS
STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

<table>
<thead>
<tr>
<th>RTD O.D. X NPT</th>
<th>1/8&quot;</th>
<th>1/8&quot; = 2</th>
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<tbody>
<tr>
<td>3/16&quot;</td>
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<tr>
<td>1/2&quot;</td>
<td>1/2&quot;</td>
<td>1/2&quot; = 8</td>
</tr>
<tr>
<td>IF VENTED = X</td>
<td></td>
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</tr>
</tbody>
</table>

WELD PADS

1" X 1" STANDARD
SIZING AND BENDING OPTIONAL
STI MANUFACTURING, INC.

STYLE 2R

SHEATH TYPE RTD WITH FLEXIBLE INSULATED LEAD WIRE FOR MAXIMUM OPERATING TEMPERATURE OF 1200 DEG. F. 22 ga. LEAD WIRE STANDARD, OTHER GAUGES AVAILABLE.

MAX. TEMP. 1200 DEG. F

INCHES

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

DIN .00385 STANDARD

P = 100 OHM PLAT.
C = 10 OHM COPPER
N = 120 OHM NICKEL
X = SPECIFY

"L" DIM. IN INCHES (IN.)

SHEATH MATERIAL

A = 304SS
C = 316SS
X = SPECIFY OTHER MATERIAL

SHEATH O.D. (IN.)

4 = .125
5 = .188
6 = .250
7 = .313
8 = .375
9 = .500
0 = OTHER

LEAD WIRE LENGTH

(IN INCHES)

SPRING LOADED

N = NO
Y = YES

NO. OF WIRES

2 = 2 WIRE
3 = 3 WIRE
4 = 4 WIRE

S/S TUBE FITTINGS

CHOOSE FROM TABLE
0 = NONE

SPADE LUGS

N = NONE
Y = YES

CONNECTOR TYPES

0 = NONE
* A = STANDARD JACK (FEMALE)
* B = STANDARD PLUG (MALE)
* C = STANDARD PLUG W/JACK (MALE & FEMALE)

*S NOTE: 2 AND 3 PRONG ONLY

ADDITIONAL REQUIREMENTS

0 = IF NONE
1 = SPECIFY

LEAD WIRE TYPE

A = FIBERGLASS
B = INDIVIDUAL 22 ga.
C = SHIELDED PVC JACKET
D = SHIELDED TEFOLON JACKET
E = TEFOLON JACKET STANDARD

SMOOTH TRANSITION

Y = YES
N = NO

NO. OF ELEMENTS

1 = SINGLE
*2 = DUAL

* NOTE: 3/16" O.D. AND LARGER

* NOTE: 3/16" O.D. AND LARGER
STI MANUFACTURING, INC.

STYLE 2R OPTIONS

QUICK DISCONNECT CONNECTORS

SPRING LOADING

WELD PADS

1" X 1" STANDARD SIZING AND BENDING OPTIONAL

SMOOTH TRANSITIONS

SAME O.D.

NOTE: NOT SPRING RELIEF

TUBE TO PIPE FITTINGS
STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

RTD O.D. X NPT
1/8"  1/8" = 2
3/16"  1/4" = 3
1/4"  1/4" = 4
1/4"  1/2" = 6
3/8"  1/2" = 7
1/2"  1/2" = 8
IF VENTED = X
STI MANUFACTURING, INC.

STYLE 3R

SHEATH TUBE TYPE RTD WITH ARMOR AND FLEXIBLE INSULATED LEAD WIRE FOR MAXIMUM OPERATING TEMPERATURE OF 400 DEG. F. 22 GA. LEAD WIRE STANDARD, OTHER GAUGES AVAILABLE.

MAX. TEMP. 400 DEG. F

INCHES

1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16

DIN .00385
STANDARD

P = 100 OHM PLAT.
C = 10 OHM COPPER
N = 120 OHM NICKEL
X = SPECIFY

"L" DIM. IN
INCHES (IN.)

TUBE MATERIAL
A = 304SS
C = 316SS
X = SPECIFY OTHER MATERIAL

TUBE O.D. (IN.)
4 = .125
5 = .188
6 = .250
7 = .313
8 = .375
9 = .500
0 = OTHER

LEAD WIRE TYPE
A = FIBERGLASS
B = INDIVIDUAL 22 ga.
C = SHIELDED PVC JACKET
D = SHIELDED TEFiTON JACKET
E = TEFITON JACKET STANDARD

ADDITIONAL
REQUIREMENTS
0 = IF NONE
1 = SPECIFY

LEAD WIRE LENGTH
(IN INCHES)

SPRING LOADED
N = NO
Y = YES

NO. OF WIRES
2 = 2 WIRE
3 = 3 WIRE
4 = 4 WIRE

S/S TUBE FITTINGS
0 = NONE
CHOSE FROM TABLE

SPADE LUGS
N = NONE
Y = YES

CONNECTOR TYPES
0 = NONE
* A = STANDARD JACK (FEMALE)
* B = STANDARD PLUG (MALE)
* C = STANDARD PLUG W/JACK (MALE & FEMALE)

* NOTE: 2 AND 3 PRONG ONLY

* NOTE: 3/16" O.D.
AND LARGER
**STI MANUFACTURING, INC.**

**STYLE 3R OPTIONS**

- **Quick Disconnect Connectors**
- **Spring Loading**
- **Weld Pads**
- **Cord Grips**
- **Tube to Pipe Fittings**

**Weld Pads**

1" x 1" standard sizing and bending optional

**Cord Grips**

1/2" NPT
3/4" NPT
Other sizes are available

**Quick Disconnect Connectors**

1/8" x 1/8" = 2
3/16" x 1/4" = 3
1/4" x 1/4" = 4
1/4" x 1/2" = 6
3/8" x 1/2" = 7
1/2" x 1/2" = 8

If vented = X

**Tube to Pipe Fittings**

Stainless steel standard available, other materials available.
STI MANUFACTURING, INC.

STYLE 4R

SHEATH TYPE RTD WITH ARMOR AND FLEXIBLE INSULATED LEAD WIRE FOR MAXIMUM OPERATING TEMPERATURE OF 1200 DEG. F. 22 ga. LEAD WIRE STANDARD, OTHER GAUGES AVAILABLE.

MAX. TEMP. 1200 DEG. F

INCHES

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

DIN .00385
STANDARD

P = 100 OHM PLAT.
C = 10 OHM COPPER
N = 120 OHM NICKEL
X = SPECIFY

"L" DIM. IN
INCHES (IN.)

SHEATH MATERIAL
A = 304SS
C = 316SS
X = SPECIFY OTHER MATERIAL

SHEATH O.D. (IN.)
4 = .125
5 = .188
6 = .250
7 = .313
8 = .375
9 = .500
0 = OTHER

LEAD WIRE TYPE
A = FIBERGLASS
B = INDIVIDUAL 22 ga.
C = SHIELDED PVC JACKET
D = SHIELDED TEFILON JACKET
E = TEFILON JACKET STANDARD

PVC OVER ARMOR
Y = YES
N = NO

NO. OF ELEMENTS
1 = SINGLE
*2 = DUAL
* NOTE: 3/16" O.D. AND LARGER

ADDITIONAL REQUIREMENTS
0 = IF NONE
1 = SPECIFY

LEAD WIRE LENGTH
(IN INCHES)

SPRING LOADED
N = NO
Y = YES

NO. OF WIRES
2 = 2 WIRE
3 = 3 WIRE
4 = 4 WIRE

S/S TUBE FITTINGS
CHOSE FROM TABLE
0 = NONE

SPADE LUGS
N = NONE
Y = YES

CONNECTOR TYPES
0 = NONE
* A = STANDARD JACK (FEMALE)
* B = STANDARD PLUG (MALE)
* C = STANDARD PLUG W/JACK (MALE & FEMALE)

* NOTE: 2 AND 3 PRONG ONLY

* NOTE: 3/16" O.D. AND LARGER
STI MANUFACTURING, INC.

STYLE 4R OPTIONS

QUICK DISCONNECT CONNECTORS

SPRING LOADING

CORD GRIPS

1/2" NPT
3/4" NPT
OTHER SIZES ARE AVAILABLE

WELD PADS

1" X 1" STANDARD SIZING AND BENDING OPTIONAL

TUBE TO PIPE FITTINGS

STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

RTD O.D. X NPT

1/8" 1/8" = 2
3/16" 1/4" = 3
1/4" 1/4" = 4
1/4" 1/2" = 6
3/8" 1/2" = 7
1/2" 1/2" = 8
IF VENTED = X
STI MANUFACTURING, INC.

STYLE 5R

SHEATH TUBE TYPE RTD WITH ARMOR AND FLEXIBLE INSULATED LEAD WIRE FOR MAXIMUM OPERATING TEMPERATURE OF 400 DEG. F. 22 ga. LEAD WIRE STANDARD, OTHER GAUGES AVAILABLE.

MAX. TEMP. 400 DEG. F
STI MANUFACTURING, INC.

STYLe 5R OPTIONS

INDUSTRIAL RTD HEADS

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
- CAST IRON
- CAST ALUMINUM
- POLYPROPYLENE
- *STAINLESS STEEL
- *SPECIAL ORDER

TERMINAL BLOCKS ARE CERAMIC PORCELAIN WITH BRASS TERMINALS

EXPLOSION PROOF HEADS

3/4" NPT X 3/4" NPT PORTS
"1/2" OPTtIONAL

GROUND SCREWS ARE AVAILABLE - SPECIFY UNDER ADDITIONAL REQUIREMENTS

TERMINAL STRIPS ARE PHENOLIC

AVAILABLE MATERIALS
- CAST ALUMINUM

STI MANUFACTURING, INC.

STYLE 5R OPTIONS

INDUSTRIAL RTD HEADS

HINGED TYPE - WEATHER TIGHT SEAL
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
- CAST ALUMINUM
- POLYPROPYLENE
- *STAINLESS STEEL
- *SPECIAL ORDER

TERMINAL BLOCKS ARE CERAMIC PORCELAIN WITH BRASS TERMINALS

EXPLOSION PROOF HEADS

FMCSA CERTIFICATION
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
- CAST ALUMINUM
- *STAINLESS STEEL
- *EPOXY COATED
- *SPECIAL ORDER

TERMINAL BLOCKS ARE BAKELITE

TERMINAL STRIPS ARE PHENOLIC

AVAILABLE MATERIALS
- CAST ALUMINUM

STANDARD HEX NIPPLE

1/2" NPT 316SS

OTHER MATERIALS AND SIZES AVAILABLE

WELD PADS

1" X 1" STANDARD SIZING AND BENDING OPTIONAL

TUBE TO PIPE FITTINGS
STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

RTD O.D. X NPT
1/8"   1/8" = 2
3/16"  1/4" = 3
1/4"   1/4" = 4
1/2"   1/2" = 6
3/8"   1/2" = 7
1/2"   1/2" = 8
IF VENTED = X

REDUCED TIPS

STARTING O.D.
FINISHED O.D.

SPRING LOADING

43
STI MANUFACTURING, INC.

STYLE 6R

SHEATH TYPE RTD WITH ARMOR AND FLEXIBLE INSULATED LEAD WIRE FOR MAXIMUM OPERATING TEMPERATURE OF 1200 DEG. F. 22 ga. LEAD WIRE STANDARD, OTHER GAUGES AVAILABLE.

MAX. TEMP. 1200 DEG. F

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
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</tr>
</tbody>
</table>

DIN .00385 STANDARD

P = 100 OHM PLAT.
C = 10 OHM COPPER
N = 120 OHM NICKEL
X = SPECIFY

"L" DIM. IN INCHES (IN.)

LEAD WIRE LENGTH (IN INCHES)

NO. OF ELEMENTS
1 = SINGLE
*2 = DUAL

SPRING LOADED
N = NO
Y = YES

NO. OF WIRES
2 = 2 WIRE
3 = 3 WIRE
4 = 4 WIRE

S/S TUBE FITTINGS
CHOSE FROM TABLE
0 = NONE

HEADS
A = EXPLOSION PROOF
B = CAST ALUMINUM
C = CAST IRON
D = POLYPROPYLENE
E = HINGED CAST ALUMINUM
F = HINGED POLY

LEAD WIRE TYPE
A = FIBERGLASS
B = INDIVIDUAL 22 ga.
C = SHIELDED PVC JACKET
D = SHIELDED TEFLOM JACKET
E = TEFLOM JACKET STANDARD

PVC OVER ARMOR
Y = YES
N = NO

SHEATH MATERIAL
A = 304SS
C = 316SS
X = SPECIFY OTHER MATERIAL

SHEATH O.D. (IN.)
4 = .125
5 = .188
6 = .250
7 = .313
8 = .375
9 = .500
0 = OTHER
STI MANUFACTURING, INC.

STYLE 6R OPTIONS

**INDUSTRIAL RTD HEADS**
- **3/4" NPT CONDUIT**
- **1/2" NPT INSTRUMENT**
- **AVAILABLE MATERIALS**
  - CAST IRON
  - CAST ALUMINUM
  - POLYPROPYLENE
  - *STAINLESS STEEL*
  - *SPECIAL ORDER*
- **TERMINAL BLOCKS**
  - ARE CERAMIC PORCELAIN WITH BRASS TERMINALS

**EXPLOSION PROOF HEADS**
- **3/4" NPT X 3/4" NPT PORTS**
  - "1/2" OPTIONAL
- **GROUND SCREWS**
  - AVAILABLE UNDER ADDITIONAL REQUIREMENTS
- **TERMINAL STRIPS**
  - ARE PHENOLIC
- **AVAILABLE MATERIALS**
  - CAST ALUMINUM

**INDUSTRIAL RTD HEADS**
- **HINGED TYPE - WEATHER TIGHT SEAL**
- **NEMA 4 RATING**
- **3/4" NPT CONDUIT**
- **1/2" NPT INSTRUMENT**
- **AVAILABLE MATERIALS**
  - CAST ALUMINUM
  - POLYPROPYLENE
- **TERMINAL BLOCKS**
  - ARE CERAMIC PORCELAIN WITH BRASS TERMINALS

**EXPLOSION PROOF HEADS**
- **FMCSA CERTIFICATION**
- **NEMA 4 RATING**
- **3/4" NPT CONDUIT**
- **1/2" NPT INSTRUMENT**
- **AVAILABLE MATERIALS**
  - CAST ALUMINUM
  - *STAINLESS STEEL*
  - *EPOXY COATED*
  - *SPECIAL ORDER*
- **TERMINAL BLOCKS**
  - ARE BAKELITE

**STANDARD HEX NIPPLE**
- **1/2" NPT 316SS**
- **OTHER MATERIALS AND SIZES AVAILABLE**

**WELD PADS**
- **1" X 1" STANDARD**
- **SIZING AND BENDING OPTIONAL**

**TUBE TO PIPE FITTINGS**
- **STAINLESS STEEL STANDARD**
- **OTHER MATERIALS AVAILABLE**

**REDUCED TIPS**
- **STARTING O.D.**
- **FINISHED O.D.**

<table>
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<tr>
<th>RTD O.D. X NPT</th>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

IF VENTED = X
STI MANUFACTURING, INC.

STYLE 7RFixed

SHEATH TUBE TYPE RTD WITH FLEXIBLE INSULATED LEAD WIRE FOR MAXIMUM OPERATING TEMPERATURE OF 400 DEG. F. 22 ga. LEAD WIRE STANDARD, OTHER GAUGES AVAILABLE.

MAX. TEMP. 400 DEG. F

INCHES

DIN .00385 STANDARD

P = 100 OHM PLAT.
C = 10 OHM COPPER
N = 120 OHM NICKEL
X = SPECIFY

"L" DIM. IN INCHES (IN.)

TUBE MATERIAL

A = 304SS
C = 316SS
X = SPECIFY OTHER MATERIAL

TUBE O.D. (IN.)

4 = .125
5 = .188
6 = .250
7 = .313
8 = .375
9 = .500
0 = OTHER

LEAD WIRE TYPE

A = FIBERGLASS
B = INDIVIDUAL 22 ga.
C = SHIELDED PVC JACKET
D = SHIELDED TEFлон JACKET
E = TEFлон JACKET STANDARD

ADDITIONAL REQUIREMENTS

0 = IF NONE
1 = SPECIFY

NO. OF ELEMENTS

1 = SINGLE
*2 = DUAL

LEAD WIRE LENGTH (IN INCHES)

NO. OF WIRES

2 = 2 WIRE
3 = 3 WIRE
4 = 4 WIRE

HEADS

A = EXPLOSION PROOF
B = CAST ALUMINUM
C = CAST IRON
D = POLYPROPYLENE
E = HINGED CAST ALUMINUM
F = HINGED POLY

NIPPLES, UNIONS, AND HEX NIPPLES

0 = NONE
1 = N.U.N. = 6”
2 = N.U. = 4”
3 = NIPPLE = 3”
4 = HEX NIP. = 2 1/2”
5 = HEX NIP. OIL SEAL = 2”
STI MANUFACTURING, INC.

**STYLE 7RF OPTIONS**

**INDUSTRIAL RTD HEADS**

- 3/4" NPT CONDUIT
- 1/2" NPT INSTRUMENT

**AVAILABLE MATERIALS**
- CAST IRON
- CAST ALUMINUM
- POLYPROPYLENE
- *STAINLESS STEEL
- *SPECIAL ORDER

**TERMINAL BLOCKS**
- ARE CERAMIC PORCELAIN
- WITH BRASS TERMINALS

**EXPLOSION PROOF HEADS**

- 3/4" NPT X 3/4" NPT PORTS
- *1/2" OPTIONAL

**GROUND SCREWS**
- ARE AVAILABLE
- SPECIFY UNDER ADDITIONAL REQUIREMENTS

**TERMINAL STRIPS**
- ARE PHENOLIC

**AVAILABLE MATERIALS**
- CAST ALUMINUM

**INDUSTRIAL RTD HEADS**

- HINGED TYPE
- WEATHER TIGHT SEAL
- NEMA 4 RATING

- 3/4" NPT CONDUIT
- 1/2" NPT INSTRUMENT

**AVAILABLE MATERIALS**
- CAST ALUMINUM
- POLYPROPYLENE

**TERMINAL BLOCKS**
- ARE CERAMIC PORCELAIN
- WITH BRASS TERMINALS

**EXPLOSION PROOF HEADS**

- FMCSA CERTIFICATION
- NEMA 4 RATING

- 3/4" NPT CONDUIT
- 1/2" NPT INSTRUMENT

**AVAILABLE MATERIALS**
- CAST ALUMINUM
- *STAINLESS STEEL
- *EPOXY COATED
- *SPECIAL ORDER

**TERMINAL BLOCKS**
- ARE BAKELITE

**WELD PADS**

- 1" X 1" STANDARD
- SIZING AND BENDING OPTIONAL

**TUBE TO PIPE FITTINGS**

- STAINLESS STEEL STANDARD
- OTHER MATERIALS AVAILABLE

**STANDARD HEX NIPPLE**

- 1/2" NPT 316SS

**OTHER MATERIALS AND SIZES AVAILABLE**

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<tr>
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<td>1/2&quot;</td>
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</table>

*IF VENTED = X*
STI MANUFACTURING, INC.

STYLE 7RSpring Loaded

SHEATH TUBE TYPE RTD WITH FLEXIBLE INSULATED LEAD WIRE FOR MAXIMUM OPERATING TEMPERATURE OF 400 DEG. F. 22 ga. LEAD WIRE STANDARD, OTHER GAUGES AVAILABLE.
STI MANUFACTURING, INC.

STYLE 7RS OPTIONS

INDUSTRIAL RTD HEADS

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
CAST IRON
CAST ALUMINUM
POLYPROPYLENE
*STAINLESS STEEL
*SPECIAL ORDER

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

EXPLOSION PROOF HEADS

3/4" NPT X 3/4" NPT PORTS
*1/2" OPTIONAL

GROUND SCREWS
ARE AVAILABLE
SPECIFY UNDER
ADDITIONAL
REQUIREMENTS

TERMINAL STRIPS
ARE PHENOLIC

AVAILABLE MATERIALS
CAST ALUMINUM

INDUSTRIAL RTD HEADS

HINGED TYPE - WEATHER TIGHT SEAL
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
CAST ALUMINUM
POLYPROPYLENE

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

EXPLOSION PROOF HEADS

FMCSA CERTIFICATION
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
CAST ALUMINUM
*STAINLESS STEEL
*EPoxy COATED
*SPECIAL ORDER

TERMINAL BLOCKS
ARE BAKELITE

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

WELD PADS

1" X 1" STANDARD
SIZING AND BENDING OPTIONAL

TUBE TO PIPE FITTINGS
STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

1/2" NPT 316SS

OTHER MATERIALS
AND SIZES AVAILABLE

RTD O.D. X NPT
1/8" 1/8" = 2
3/16" 1/4" = 3
1/4" 1/4" = 4
1/4" 1/2" = 6
3/8" 1/2" = 7
1/2" 1/2" = 8
IF VENTED = X

STANDARD HEX NIPPLE

OTHER SIZES AND
MATERIALS ARE
AVAILABLE

STANDARD 1/2" NPT SCH. 40
GALVANIZED

SPRING LOADING
STI MANUFACTURING, INC.

**STYLE 8RFixed**

SHEATH TYPE RTD WITH FLEXIBLE INSULATED LEAD WIRE FOR MAXIMUM OPERATING TEMPERATURE OF 1200 DEG. F. 22 ga. LEAD WIRE STANDARD, OTHER GAUGES AVAILABLE.

**MAX. TEMP. 1200 DEG. F**

---

**DIN .00385 STANDARD**
- P = 100 OHM PLAT.
- C = 10 OHM COPPER
- N = 120 OHM NICKEL
- X = SPECIFY

**“L” DIM. IN INCHES (IN.)**

**SHEATH MATERIAL**
- A = 304SS
- C = 316SS
- X = SPECIFY OTHER MATERIAL

**SHEATH O.D. (IN.)**
- 4 = .125
- 5 = .188
- 6 = .250
- 7 = .313
- 8 = .375
- 9 = .500
- 0 = OTHER

**LEAD WIRE TYPE**
- A = FIBERGLASS
- B = INDIVIDUAL 22 ga.
- C = SHIELDED PVC JACKET
- D = SHIELDED TEFLOM JACKET
- E = TEFLOM JACKET STANDARD

**ADDITIONAL REQUIREMENTS**
- 0 = IF NONE
- 1 = SPECIFY

**NO. OF ELEMENTS**
- 1 = SINGLE
- *2 = DUAL

**LEAD WIRE LENGTH**
- (IN INCHES)

**NO. OF WIRES**
- 2 = 2 WIRE
- 3 = 3 WIRE
- 4 = 4 WIRE

**HEADS**
- A = EXPLOSION PROOF
- B = CAST ALUMINUM
- C = CAST IRON
- D = POLYPROPYLENE
- E = HINGED CAST ALUMINUM
- F = HINGED POLY

**NIPPLES, UNIONS, AND HEX NIPPLES**
- 0 = NONE
- 1 = N.U.N. = 6”
- 2 = N.U. = 4”
- 3 = NIPPLE = 3”
- 4 = HEX NIP. = 2 1/2”
- 5 = HEX NIP. OIL SEAL = 2”
INDUSTRIAL RTD HEADS

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
CAST IRON
CAST ALUMINUM
POLYPROPYLENE
*STAINLESS STEEL
*SPECIAL ORDER

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

EXPLOSION PROOF HEADS

3/4" NPT X 3/4" NPT PORTS
*1/2" OPTIONAL

GROUND SCREWS
ARE AVAILABLE
SPECIFY UNDER ADDITIONAL REQUIREMENTS

TERMINAL STRIPS
ARE PHENOLIC

AVAILABLE MATERIALS
CAST ALUMINUM

INDUSTRIAL RTD HEADS

HINGED TYPE - WEATHER TIGHT SEAL
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
CAST ALUMINUM
POLYPROPYLENE

TERMINAL BLOCKS
ARE CERAMIC PORCELAIN
WITH BRASS TERMINALS

EXPLOSION PROOF HEADS

FMCSA CERTIFICATION
NEMA 4 RATING

3/4" NPT CONDUIT
1/2" NPT INSTRUMENT

AVAILABLE MATERIALS
CAST ALUMINUM
*STAINLESS STEEL
*EPOXY COATED
*SPECIAL ORDER

TERMINAL BLOCKS
ARE BAKELITE

STANDARD 1/2" NPT SCH. 40
GALVANIZED

OTHER SIZES AND MATERIALS ARE AVAILABLE

STANDARD HEX NIPPLE

1/2" NPT 316SS

OTHER MATERIALS AND SIZES AVAILABLE

WELD PADS

1" X 1" STANDARD
SIZING AND BENDING OPTIONAL

TUBE TO PIPE FITTINGS

STAINLESS STEEL STANDARD
OTHER MATERIALS AVAILABLE

RTD O.D. X NPT
1/8"  1/8" = 2
3/16"  1/4" = 3
1/4"  1/4" = 4
1/4"  1/2" = 6
3/8"  1/2" = 7
1/2"  1/2" = 8
IF VENTED = X
**STI MANUFACTURING, INC.**  

**STYLE 8RSpring Loaded**

Sheath type RTD with flexible insulated lead wire for maximum operating temperature of 1200 Deg. F. 22 ga. Lead wire standard, other gauges available.

**MAX. TEMP. 1200 DEG. F**

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
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</table>
| DIN .00385 STANDARD
| P = 100 OHM PLAT.
| C = 10 OHM COPPER
| N = 120 OHM NICKEL
| X = SPECIFY

"L" DIM. IN INCHES (IN.)

**Sheath Material**

- A = 304SS
- C = 316SS
- X = SPECIFY OTHER MATERIAL

**Sheath O.D. (IN.)**

- 4 = .125
- 5 = .188
- 6 = .250
- 7 = .313
- 8 = .375
- 9 = .500
- 0 = OTHER

**Lead Wire Type**

- A = FIBERGLASS
- B = INDIVIDUAL 22 ga.
- C = SHIELDED PVC JACKET
- D = SHIELDED TEFLON JACKET
- E = TEFLON JACKET STANDARD

**Additional Requirements**

- 0 = IF NONE
- 1 = SPECIFY

**No. of Elements**

- 1 = SINGLE
- 2 = DUAL

**Lead Wire Length**

(IN INCHES)

**Spring Loaded**

- N = NO
- Y = YES

**No. of Wires**

- 2 = 2 WIRE
- 3 = 3 WIRE
- 4 = 4 WIRE

**Heads**

- A = EXPLOSION PROOF
- B = CAST ALUMINUM
- C = CAST IRON
- D = POLYPROPYLENE
- E = HINGED CAST ALUMINUM
- F = HINGED POLY

**Nipples, Unions, and Hex Nipples**

- 0 = NONE
- 1 = N.U.N. = 6"
- 2 = N.U. = 4"
- 3 = NIPPLE = 3"
- 4 = HEX NIP. = 2 1/2"
- 5 = HEX NIP. OIL SEAL = 2"

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INDUSTRIAL RTD HEADS

**3/4” NPT CONDUIT**
**1/2” NPT INSTRUMENT**

**AVAILABLE MATERIALS**
- Cast Iron
- Cast Aluminum
- Polypropylene
- *Stainless Steel*
- *Special Order*

**TERMINAL BLOCKS**
- Are ceramic porcelain with brass terminals

**EXPLOSION PROOF HEADS**

**3/4” NPT X 3/4” NPT PORTS**
*1/2” OPTIONAL*

**GROUND SCREWS**
- Are available—specify under additional requirements

**TERMINAL STRIPS**
- Are phenolic

**AVAILABLE MATERIALS**
- Cast Aluminum
- *Stainless Steel*
- *Epoxy Coated*
- *Special Order*

**INDUSTRIAL RTD HEADS**

**HINGED TYPE - WEATHER TIGHT SEAL**
**NEMA 4 RATING**

**3/4” NPT CONDUIT**
**1/2” NPT INSTRUMENT**

**AVAILABLE MATERIALS**
- Cast Aluminum
- Polypropylene

**TERMINAL BLOCKS**
- Are ceramic porcelain with brass terminals

**EXPLOSION PROOF HEADS**

**FMCSA CERTIFICATION**
**NEMA 4 RATING**

**3/4” NPT CONDUIT**
**1/2” NPT INSTRUMENT**

**AVAILABLE MATERIALS**
- Cast Aluminum
- Stainless Steel
- Epoxy Coated
- *Special Order*

**TERMINAL BLOCKS**
- Are Bakelite

**STANDARD 1/2” NPT SCH. 40 GALVANIZED**

**OTHER SIZES AND MATERIALS ARE AVAILABLE**

**SPRING LOADING**

**STANDARD HEX NIPPLE**

**1/2” NPT 316SS**

**OTHER MATERIALS AND SIZES AVAILABLE**

**WELD PADS**

**1” X 1” STANDARD**
**SIZING AND BENDING OPTIONAL**

**TUBE TO PIPE FITTINGS**

**STAINLESS STEEL STANDARD**
**OTHER MATERIALS AVAILABLE**

<table>
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*IF VENTED = X*
STI MANUFACTURING, INC.

STYLE 9R CUTTABLE

SHEATH TUBE TYPE RTD WITH FLEXIBLE INSULATED LEAD WIRE FOR MAXIMUM OPERATING TEMPERATURE OF 260 DEG. F. 22 ga. LEAD WIRE STANDARD, OTHER GAUGES AVAILABLE.

MAX. TEMP. 260 DEG. F

INCHES

1 2 3 4 5 6 7 8 9 10 11 12 13 14

DIN .00385 STANDARD

P = 100 OHM PLAT.
C = 10 OHM COPPER
N = 120 OHM NICKEL
X = SPECIFY

"L" DIM. IN INCHES (IN.)

TUBE MATERIAL

A = 304SS
C = 316SS
X = SPECIFY OTHER MATERIAL

TUBE O.D. (IN.)

4 = .125
5 = .188
6 = .250
7 = .313
8 = .375
9 = .500
0 = OTHER

LEAD WIRE TYPE

A = FIBERGLASS
B = INDIVIDUAL 22 ga.
C = SHIELDED PVC JACKET
D = SHIELDED TEFION JACKET
E = TEFION JACKET STANDARD

NO. OF ELEMENTS

1 = SINGLE
*2 = DUAL

LEAD WIRE LENGTH (IN INCHES)

SPRING LOADED

N = NO
Y = YES

NO. OF WIRES

2 = 2 WIRE
3 = 3 WIRE
4 = 4 WIRE

S/S TUBE FITTINGS

CHOSE FROM TABLE
0 = NONE

SPADE LUGS

N = NONE
Y = YES

* NOTE: 3/16" O.D. AND LARGER

54
SPRING LOADING
INTENTIONALLY LEFT BLANK
STI Manufacturing, Inc. uses the D.I.N. standard with a Temperature Coefficient of 0.00385-ohm ohm-1 Deg. C -1 with a base resistance of 100.00 ohms at 0 Deg. C for the STI standard Platinum RTD.

Custom RTDs manufactured to meet other recognized standards such as SAMA RC-4-1966 and JIS C1604-1981 are also available for Platinum RTDs.

STI Manufacturing, Inc. utilizes a standard color code of WHITE vs. RED for 2 wire RTDs, WHITE/WHITE vs. Red for 3 wire RTDs and WHITE/WHITE vs. RED/RED for 4 wire RTDs. In the case of Dual element RTDs, the color code for the alternate element is BLACK vs Green. Custom color coding is available upon request.

All RTDs manufactured by STI are tested at 0 Deg. C with crushed ice temperature bath, by a calibrated meter to 4 1/2 digits. A tag marked with the test Ohm reading is attached to each sensor.
The Thermowells Displayed in our catalog are standard lengths for bi-metallic Thermometers. We also manufacture wells for Thermocouples and RTDs. STI MANUFACTURING, INC. will be pleased to quote your custom requirements and additionally provide our high standard of quality to the following specificatins:

* Certification of NACE MR-01-75
* Extensive Bore Sizes
* Pipe Protection Tubes
* Tantalum Sheaths
* Coating Finishes Alumina Oxide, Colmonoy, Kynar Stellite, Tantalum, Teflon, and others
* Sanitary Wells Thermowells that are certified to the 3A Sanitary Standard #690
* Testing Procedures Calculations, Dye Penetrate, PMI, X-Ray and others, available on request
* Material Test Reports (MTRs) Available on request

Our standard delivery policy is 2 weeks after receipt of order. However, if you require a "RUSH" delivery, we will provide that service as well.
### STANDARD THREADED THERMOWELLS

#### SERIES R .260

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STI MANUFACTURING, INC.

STANDARD THREADED THERMOWELLS

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1/2" NPT

SERIES SL .385
1/2" NPT

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STI MANUFACTURING, INC.

FLANGED THERMOWELLS

SERIES FR .260
1/2" NPT

SERIES FS .260 OR FS .385
1/2" NPT

SPECIFY FLANGE SIZE, RATING, AND MATERIAL.
FLANGES ARE STANDARD WELD UNLESS SPECIFIED.
STI MANUFACTURING, INC.

FLANGED THERMOWELLS

SERIES FH .260

1/2" NPT

SERIES FH .385

1/2" NPT

SPECIFY FLANGE SIZE, RATING, AND MATERIAL.
FLANGES ARE STANDARD WELD UNLESS SPECIFIED.
**STI MANUFACTURING, INC.**

**SOCKET-WELD THERMOWELLS**

**SERIES SWR .260**

- 1/2" NPT
- .260" BORE
- .250" GAP
- 2.5" STEM LENGTH

**SERIES SWS .385**

- 1/2" NPT
- .385" BORE
- .250" GAP
- 2.5" STEM LENGTH

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66
STI MANUFACTURING, INC.

TEST WELLS

SERIES TW .260

SERIES TW .385

P = 1/2" NPT OR 3/4" NPT OR 1" NPT

TEST WELLS ARE MADE TO YOUR SPECIFICATIONS WITH PLUG AND CHAIN
STI MANUFACTURING, INC.

VAN STONE THERMOWELLS

SERIES VS .260

SERIES VS .385

SPECIFY BACKING FLANGE IF NEEDED

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<tr>
<th>CODE NUMBER</th>
<th>INSERT LENGTH U</th>
<th>STEM LGTH A</th>
<th>SHANK DIA Q</th>
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OTHER DIMENSIONS

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<th>RAISED FACE DIA. R</th>
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<td>.260&quot; OR .385&quot; BORE</td>
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<td>.375&quot; THICK</td>
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1/2" NPT
## STANDARD THREADED THERMOWELLS

### SERIES WIH .260
### SERIES WIHL .260
### SERIES WIH .385
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STI Manufacturing, Inc. provides thermowells for many environments that utilize many metal alloys. We also fabricate ceramic type thermowells for high temperature applications.

The ceramic material available are Alumina, Mullite, and Silicon Carbide. Each material is rated according to the temperature and strength requirements.

Metal alloy fittings can be machined and “cemented” to the ceramic thermowell for various installation requirements such as flanges or threads.

Thermowells manufactured from standard pipe are also available with optional process fittings, flanges, or threads.
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Due to the variety of instrumentation available, STI is unable to include all the information in our catalog. STI, however, wishes to supply our customers with the instrumentation of their needs. If you have any requests for instrumentation or, are in need of information of a particular brand, please contact your STI sales representative.

These are a few of the items STI can supply:

- Transmitters
- Indicators
- Controllers
- Data Loggers
- Calibration Checkers
- Multi-meters
- Programmable Controllers
- Mini Handheld Indicators
THERMOCOUPLES

Thermocouples operate on the principle that all metals have suspended electrons. When two dissimilar metals are joined at both ends and there is a temperature difference between the two junctions there is an electron flow. This phenomenon is known as EMF (Electro Motive Force).

All thermocouples are based at 32 degrees F. All thermocouples manufactured in the U.S.A. should be manufactured to N.I.S.T. standards. I.S.A., ANSI, and A.S.T.M. specifications differ slightly; however, all are based on N.I.S.T.

The method of how the measuring junctions are formed can affect the accuracy and the response time of the temperature. The three types of junctions are exposed, grounded, and ungrounded. The two most commonly used are the grounded and the ungrounded. The grounded version is where the element is welded to the end of the outer sheath. The grounded type has a faster response time but it is susceptible to R.F.I. This problem is sometimes solved by isolation in instrumentation. The ungrounded junction is formed by welding the element below the end of the thermocouple and covered with MgO. The ungrounded junction has a slightly slower response time but is less likely to suffer from R.F.I.

The response time can also be affected by the outside diameter of the thermocouple, as the O.D. may be .500 to 0.010 with the smaller diameters able to respond in milliseconds.

Thermocouple accuracies are given in Table 2-Limits of Error and as, you can see, there are two tables given for the accuracy measurement. The first is Standard Limits and the second is Special Limits (sometimes called Premium Limits). In both Limits when the error is in %, the percentage applies to the temperature being measured, not the range. The difference between the two accuracies can be significant should the temperature be critical to safety. The user should be aware that it would be extremely unlikely for two thermocouples to give the exact reading at the same temperature (this applies to dual elements as well). Thermocouples can be calibration certified at known temperatures to determine the precise millivolt output at one or more temperatures, should high accuracy be desired.

Thermocouples are rugged and durable compared to other types of temperature sensors. Thermocouples will withstand extremely high temperatures than that of other types of sensors (when installed properly). However, thermocouples should be checked periodically for accuracy as under different conditions, the elements can deteriorate and, although a millivolt signal is apparent, it can be in error.
R.T.D.s

Resistance Temperature Detectors (R.T.D.s) use the principle that all metallic conductors exhibit electrical resistance. The value resistance of a given conductor changes with temperature given rise to a resistive Temperature Coefficient. The resistance change can be measured by traditional ohmmeter technique and the results may be interpreted in terms of temperature.

R.T.D.s are specified in terms of wire metal material, the base resistance, and the applicable curve or Temperature Coefficient. The most common materials used are Platinum, Nickel, and Copper. Platinum is the most commonly used metal in R.T.D.s and is referenced at 0 degrees C. Base resistances of 100, 200, 500, and 1000 ohms are most common. Nickel is referenced at 0 degrees C with 120 ohms as the most common. Copper is referenced at 25 degrees C with 10 and 100 ohms being the most commonly used base references.

R.T.D.s have demonstrated extremely good accuracy in terms of temperature. Drift rates of less than 0.04% in 15,000 hours at 650 degrees C have been demonstrated.

The user must use caution when ordering R.T.D.s as to the different standards that R.T.D.s can be fabricated. There are many standards such as DIN, SAMA, BIS, JIS, and ASTM. The R.T.D. sensor must match the instrument used to measure the temperature reading to ensure accurate results.

ASTM has established a table to determine the accuracy of R.T.D.s in 2 grades (see TABLE below).

In order to obtain the best results with your R.T.D., you must give other factors consideration such as temperature, vibration, and wiring, as any one of these conditions can affect your final reading.

<table>
<thead>
<tr>
<th>Temperature in Degree C</th>
<th>Grade A 100.00 ohm Platinum R.T.D.</th>
<th>Grade B 100.00 ohm Platinum R.T.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(deg. C)</td>
<td>Ohm</td>
</tr>
<tr>
<td>-200</td>
<td>0.47</td>
<td>0.20</td>
</tr>
<tr>
<td>-100</td>
<td>0.30</td>
<td>0.12</td>
</tr>
<tr>
<td>0</td>
<td>0.13</td>
<td>0.05</td>
</tr>
<tr>
<td>100</td>
<td>0.30</td>
<td>0.11</td>
</tr>
<tr>
<td>200</td>
<td>0.47</td>
<td>0.17</td>
</tr>
<tr>
<td>300</td>
<td>0.64</td>
<td>0.23</td>
</tr>
<tr>
<td>400</td>
<td>0.81</td>
<td>0.28</td>
</tr>
<tr>
<td>500</td>
<td>0.98</td>
<td>0.33</td>
</tr>
<tr>
<td>600</td>
<td>1.15</td>
<td>0.37</td>
</tr>
<tr>
<td>650</td>
<td>1.24</td>
<td>0.40</td>
</tr>
</tbody>
</table>

Table represents 3 & 4 wire R.T.D.s only.
To convert tolerance deg. C to deg. F, multiply by 1.8.
Table represents 100 ohm Platinum R.T.D.s on the DIN curve.
# Thermocouple Selection Data

## Table 1

<table>
<thead>
<tr>
<th>Type of Thermocouple or Wire &amp; Material</th>
<th>Wire Gauge (AWG)</th>
<th>Recommended Temperature Limits Deg. F</th>
<th>Recommended Conditions For Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type E</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chromel +</td>
<td>8 AWG</td>
<td>0 to 1600</td>
<td><strong>Type E</strong> thermocouples suitable for use at temperatures up to 1600 deg. F in vacuum of inert, mildly oxidizing or reducing atmosphere. Not subject to corrosion at cryogenic temperatures. Has highest EMF output per degree of all commonly used thermocouples.</td>
</tr>
<tr>
<td>Constantan -</td>
<td>14 AWG</td>
<td>0 to 1400</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20 AWG</td>
<td>0 to 1200</td>
<td></td>
</tr>
<tr>
<td><strong>Type J</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iron +</td>
<td>8 AWG</td>
<td>0 to 1400</td>
<td><strong>Type J</strong> is used with or without protective tubing where deficiency of free oxygen exists. Protective tube recommended but not essential, desirable for cleanliness and longer service. Since the iron wire oxidizes rapidly above 1000 degrees F, compensate by using gauge wires.</td>
</tr>
<tr>
<td>Constantan -</td>
<td>14 AWG</td>
<td>0 to 1100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20 AWG</td>
<td>0 to 900</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 to 700</td>
<td></td>
</tr>
<tr>
<td><strong>Type K</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chromel +</td>
<td>8 AWG</td>
<td>0 to 2300</td>
<td><strong>Type K</strong> is used extensively at temperatures up to 2300 degrees F. Not recommended for use in: (1) reducing atmospheres or alternately oxidizing, reducing unless suitably protected with protection tubes. (2) Sulphurous atmospheres unless properly protected. (3) Vacuum, except for short period of time (4) Atmospheres that promote &quot;green-rot&quot;</td>
</tr>
<tr>
<td>Alumel -</td>
<td>14 AWG</td>
<td>0 to 2000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20 AWG</td>
<td>0 to 1800</td>
<td></td>
</tr>
<tr>
<td></td>
<td>24 AWG</td>
<td>0 to 1600</td>
<td></td>
</tr>
<tr>
<td><strong>Type R</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plat./Rhod. 13% + Platinum</td>
<td>24 AWG</td>
<td>to 2700</td>
<td><strong>Type R</strong> is used for high temperature applications in oxidizing or inert atmospheres. <strong>Type B</strong> reduces effects of chemical contamination and rhodium migration and has greater strength than <strong>Types S or R</strong>. Use protection tubes to obtain maximum reliability above 1830 degrees F in a neutral atmospheres or above 2190 degrees F.</td>
</tr>
<tr>
<td><strong>Type S</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plat./Rhod. 10% + Platinum</td>
<td>24 AWG</td>
<td>to 2700</td>
<td></td>
</tr>
<tr>
<td><strong>Type B</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plat./Rhod. 30% +</td>
<td>24 AWG</td>
<td>to 3150</td>
<td></td>
</tr>
<tr>
<td>Plat.Rhod. 6% -</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Type T</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copper +</td>
<td>14 AWG</td>
<td>-300 to + 700</td>
<td><strong>Type T</strong> is used in either oxidizing or reducing atmospheres. Stable at lower temperatures. Superior for a wide variety of uses in low cryogenic temperatures.</td>
</tr>
<tr>
<td>Constantan -</td>
<td>20 AWG</td>
<td>-300 to + 500</td>
<td></td>
</tr>
<tr>
<td></td>
<td>24 AWG</td>
<td>-300 to + 400</td>
<td></td>
</tr>
</tbody>
</table>
Tolerances on Initial Values of Emf vs. Temperature for Thermocouples

Tables referenced from ASTM 14.03 1997 Edition E230 page 108

Table 2

<table>
<thead>
<tr>
<th>Temperature Range</th>
<th>Standard</th>
<th>Special</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Tolerances-Reference Junction 0 Deg. C (32 Deg. F)

<table>
<thead>
<tr>
<th>Type</th>
<th>Deg. C</th>
<th>Deg. F</th>
<th>Deg. C (whichever is greater)</th>
<th>Deg. F (whichever is greater)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>0 to 370</td>
<td>32 to 700</td>
<td>+1 or +0.75%</td>
<td>Note 2 +0.5 or +0.4%</td>
</tr>
<tr>
<td>J</td>
<td>0 to 760</td>
<td>32 to 1400</td>
<td>+2.2 or +0.75%</td>
<td>+1.1 or +0.4%</td>
</tr>
<tr>
<td>E</td>
<td>0 to 870</td>
<td>32 to 1600</td>
<td>+1.7 or +0.5%</td>
<td>+1 or +0.4%</td>
</tr>
<tr>
<td>K or N</td>
<td>0 to 1260</td>
<td>32 to 2300</td>
<td>+2.2 or +0.75%</td>
<td>+1.1 or +0.4%</td>
</tr>
<tr>
<td>R or S</td>
<td>0 to 1480</td>
<td>32 to 2700</td>
<td>+1.5 or +0.25%</td>
<td>+0.6 or +0.1%</td>
</tr>
<tr>
<td>B</td>
<td>870 to 1700</td>
<td>1600 to 3100</td>
<td>+0.5%</td>
<td>+0.25%</td>
</tr>
<tr>
<td>T A</td>
<td>-200 to 0</td>
<td>-328 to 32</td>
<td>+1 or +1.5%</td>
<td>B</td>
</tr>
<tr>
<td>E A</td>
<td>-200 to 0</td>
<td>-328 to 32</td>
<td>+1.7 or +1%</td>
<td>B</td>
</tr>
<tr>
<td>K A</td>
<td>-200 to 0</td>
<td>-328 to 32</td>
<td>+2.2 or +2%</td>
<td>B</td>
</tr>
</tbody>
</table>

A Thermocouples and thermocouple materials are normally supplied to meet the tolerances specified in the table for temperatures above 0 Deg. C. The same materials however, may not fall within the tolerances given for temperatures below 0 Deg. C in the second section of the table. If materials are required to meet the tolerances stated for temperatures below 0 Deg. C the purchase order must so state. Selection of material usually will be required.

B Special tolerances for temperatures below 0 Deg. C are difficult to justify due to limited available information. However, the following values for Types E and T thermocouples are suggested as a guide for discussion between purchaser and supplier:

Type E –200 to 0 Deg. C ± 1 Deg. C or ± 0.5% (whichever is greater)
Type T –200 to 0 Deg. C ± 0.5 Deg. C or ± 0.8% (whichever is greater)

Initial values of tolerance for Type J thermocouples at temperatures below 0 Deg. C and special tolerances for Type K thermocouples below 0 Deg. C are not given due to the characteristics of the materials.

Note 1 – Tolerances in this table apply to new essentially homogeneous thermocouple wire, normally in the size range 0.25 to 3mm in diameter (No. 30 to No. 8 Awg.) and used at temperatures not exceeding the recommended limits. If used at higher temperatures these tolerances may not apply.

Note 2 – The Fahrenheit tolerance is 1.8 times larger than the Deg. C tolerance at the equivalent Deg. C temperature. Note particularly that percentage tolerances apply only to temperatures that are expressed in Deg. C.

Note 3 – Caution: Users should be aware that certain characteristics of thermocouple material, including the emf versus temperature relationship, may change with time in use; consequently, test results and performance obtained at time of manufacture may not necessarily apply throughout an extended period of use. Tolerances given in this table apply only to new wire as delivered to the user and do not allow for changes in characteristics with use. The magnitude of such changes will depend on such factors as wire size, temperature, time of exposure, and environment. It should be further noted that due to possible changes in homogeneity, attempting to recalibrate used thermocouples is likely to yield irrelevant results, and is not recommended. However, it may be appropriate to compare used thermocouples in-situ with new or known good ones to ascertain their suitability for further service under the conditions of the comparison.
## INSULATION CONSTRUCTION DETAILS & CHARACTERISTICS

<table>
<thead>
<tr>
<th>STI Catalog Series</th>
<th>Primary/Secondary Insulations</th>
<th>Temp. Range Continuous/Single Reading (F)</th>
<th>ANSI Color Coded</th>
<th>Physical Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>THERMOCOUPLE WIRE</td>
<td></td>
<td></td>
<td></td>
<td>Abrasion Resistance</td>
</tr>
<tr>
<td>302</td>
<td>Glass/Glass</td>
<td>900/1000</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>304</td>
<td>Glass/Glass</td>
<td>900/1000</td>
<td>YES</td>
<td>FAIR</td>
</tr>
<tr>
<td>305</td>
<td>Glass/Glass</td>
<td>900/1000</td>
<td>YES</td>
<td>FAIR</td>
</tr>
<tr>
<td>307</td>
<td>TEF/Glass/Glass</td>
<td>900/1000</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>313</td>
<td>Glass/Glass</td>
<td>900/1000</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>314</td>
<td>Glass/Twisted</td>
<td>1300/1600</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>315</td>
<td>Glass/Twisted</td>
<td>900/1000</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>321</td>
<td>Glass/Glass</td>
<td>1300/1600</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>505</td>
<td>PVC/Ripcord</td>
<td>-20 to +221 cont.</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>507</td>
<td>FEP/FEP</td>
<td>400/500</td>
<td>YES</td>
<td>EXCELLENT</td>
</tr>
<tr>
<td>508</td>
<td>TFE/TFE</td>
<td>500/600</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>509</td>
<td>FEP/Shield/FEP</td>
<td>400/500</td>
<td>YES</td>
<td>EXCELLENT</td>
</tr>
<tr>
<td>511</td>
<td>Kapton/Twisted</td>
<td>600/800</td>
<td>TRACER</td>
<td>EXCELLENT</td>
</tr>
<tr>
<td>512</td>
<td>Kapton/Kapton</td>
<td>600/800</td>
<td>TRACER</td>
<td>EXCELLENT</td>
</tr>
<tr>
<td>151</td>
<td>ServTex/ServTex</td>
<td>550/650</td>
<td>YES</td>
<td>EXCELLENT</td>
</tr>
<tr>
<td>153</td>
<td>TFE/ServTex/ServTex</td>
<td>550/650</td>
<td>YES</td>
<td>EXCELLENT</td>
</tr>
<tr>
<td>303</td>
<td>Glass/Glass</td>
<td>900/1000</td>
<td>YES</td>
<td>FAIR</td>
</tr>
<tr>
<td>401</td>
<td>PVC/Cotton</td>
<td>190 cont.</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>502</td>
<td>PVC/PVC</td>
<td>-20 to +221 cont.</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>503</td>
<td>PVC/Cotton/PVC</td>
<td>-20 to +221 cont.</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>510</td>
<td>PVC/Shield/PVC</td>
<td>-20 to +221 cont.</td>
<td>YES</td>
<td>GOOD</td>
</tr>
<tr>
<td>515</td>
<td>Tefzel/Tefzel</td>
<td>300/400</td>
<td>YES</td>
<td>EXCELLENT</td>
</tr>
<tr>
<td>900</td>
<td>PVC/Twisted/Shield/PVC</td>
<td>-20 to +221 cont.</td>
<td>YES</td>
<td>GOOD</td>
</tr>
</tbody>
</table>

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