

# Protecting Tube/Head Assembly Thermocouple

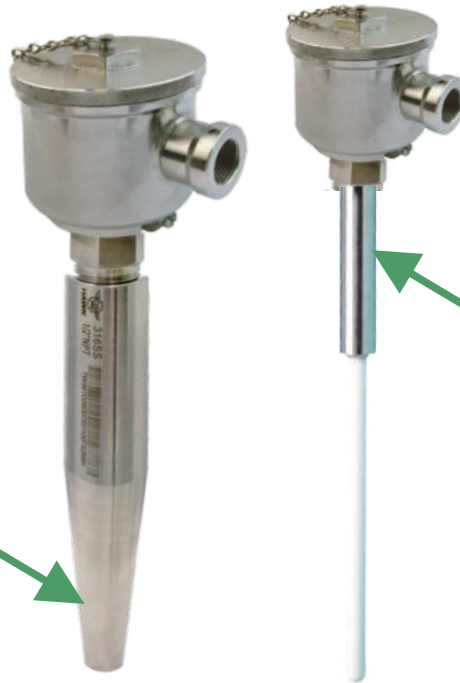


**P-4H**

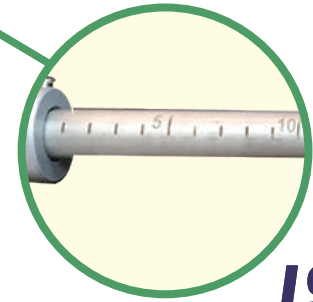
**Titanium material to have the better abrasion resistance**



**SH Series**



**Tube Surface Scale to know the immersed length**



- Noble/Base Metal Sensing Elements
- Case 316 Stainless Steel
- Wide Temperature Ranges from -200°C to 2300°C
- Various Robust Tube Sizes and Materials for your applications
- IP68 Weather Proof for better dust and moisture resistance

## Specifications

### Sensing Element:

K(Ni-Cr, Ni-Al)...0/+1200°C,  
E(Ni-Cr, Ni-Cu)...-200/+900°C,  
J(Fe, Ni-Cr)...-50/+750°C,  
T(Cr, Ni-Cr)...-200/+350°C,  
N(Ni-Cr-Si, Ni-Si)...0/+1200°C,  
D(3%W.Re, 25%W.Re)...-200/+2300°C,  
C(5%W.Re, 26%W.Re)...-200/+2300°C,  
B(30%Pt.Ph, 6%Pt.Ph)...-200/+1700°C,  
R(13%Pt.Ph, Pt)...0/+1600°C,  
S(10%Pt.Ph, Pt)...0/+1550°C.

### Tube Size:

3/8", 1/2", 11/16", 5/8", 3/4", 7/8", 1",  
1 1/4", 1 1/2", 1 3/4", 10mm, 15mm,  
16mm, 17mm, 18mm, 19mm, 20mm,  
21mm, 22mm, 24mm, 25mm, 26mm and  
other dia available.

### Tube Material:

SS304, SS316, SS316L, SS310,  
Inconel.

### Tube Length:

9", 12", 15", 18", 24", 30", 36", 500mm,  
1000mm, 1400mm standard lengths,  
available in other lengths.

### Head&Conduit:

Casting 316 Stainless Steel,  
1/2", 3/4"NPT, BSPT, PF or M20\*1.5.

### Thread Connection Style:

Fixed Rigid Male/Female, Plain,  
1/2", 3/8", 1/4" NPT standard, JIS,  
DIN, M14\*1.0 and M20\*1.5 available.

### Flange Connection:

ANSI Flange 1/2".....2"  
(150LB...2500LB rating),  
JIS Flange 15A.....50A  
(10K.....63K rating),  
DIN Flange DN15.....DN50  
(PN2.5.....PN400Bar rating).

### Top Sensing Tube Material:

SS304, SS316, SS316L, SS310S,  
SS321, Sandvik P4 (446), Sandvik  
253M, Inconel 600, Inconel 800,  
Hastelloy B, Hastelloy C276, UMCO  
50, Titanium, Molybdenum, Tantalum,  
PFA, Fused Quartz, Cermet, Silicon  
Carbide, Boron Nitride, Alumina,  
Mullite, Zirconium, Magnesium  
Oxide.

### Terminal Block (Insulation):

Ceramic (Al<sub>2</sub>O<sub>3</sub>).

### Weatherproof:

IP68.

A protecting tube/head assembly temperature sensor is most commonly used in high temperature process heating application. This assembly includes a thermocouple (T/C) sensor, robust tube and head housing which protect the sensing element and insure that the temperature of the process is passed to the sensor.

The protecting tube is available in non-metal, metal alloys, or composite materials such as Fused Quartz, Cermet, Alumina, Mullite, SS316, P4, 253MA, Inconel 600, UMCO50, Titanium, Tantalum and so on in order to offer protection from a variety of high temperature process environment.

**HAWK SH model** is with a 316 stainless steel head assembly temperature sensor which provides the better dust and moisture resistance. It is most widely used for general applications to offer the better environment resistance.

# Protecting Tube/Head Assembly Thermocouple

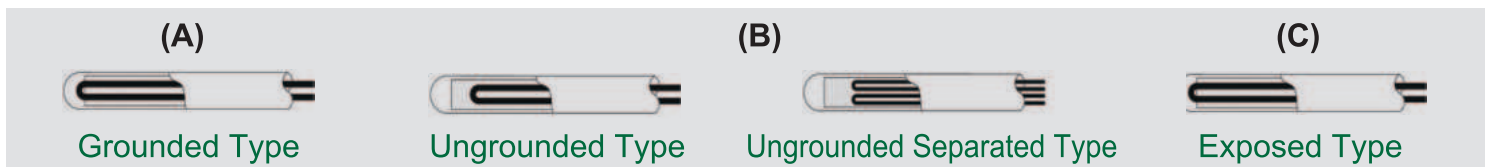


**P-4H**

## Tolerance

Code	JIS C1605/DIN(IEC 584-2)			ASTM E230
	Class 1	Class 2	Class 3	STD / SP
B-TYPE	-	-	600°C~800°C ±4°C	STD...±0.5%
	-	600°C~1700°C ±0.0025 · t	600°C~1700°C ±0.005 · t	SP...±0.25%
R-TYPE	0°C~1100°C ±1°C	0°C~600°C ±1.5°C	-	STD...±0.25% or ±1.5°C(2.7°F)
	-	600°C~1600°C ±0.0025 · t	-	SP...±0.1% or ±0.6°C(1.1°F)
S-TYPE	0°C~1100°C ±1°C	0°C~600°C ±1.5°C	-	STD...±0.25% or ±1.5°C(2.7°F)
	-	600°C~1600°C ±0.0025 · t	-	SP...±0.1% or ±0.6°C(1.1°F)
K-TYPE	-40°C~375°C ±1.5°C	-40°C~333°C ±2.5°C	-167°C~40°C ±2.5°C	STD...±0.75% or ±2.2°C(4°F)
	375°C~1000°C ±0.004 · t	333°C~1200°C ±0.0075 · t	-200°C~-167°C ±0.0015 · t	SP...±0.4% or ±1.1°C(2°F)
N-TYPE	-40°C~375°C ±1.5°C	-40°C~333°C ±2.5°C	-167°C~40°C ±2.5°C	STD...±0.75% or ±2.2°C(4°F)
	375°C~1000°C ±0.004 · t	333°C~1200°C ±0.0075 · t	-200°C~-167°C ±0.0015 · t	SP...±0.4% or ±1.1°C(2°F)
E-TYPE	-40°C~375°C ±1.5°C	-40°C~333°C ±2.5°C	-167°C~40°C ±2.5°C	STD...±0.5% or ±1.7°C(3.1°F)
	375°C~800°C ±0.004 · t	333°C~900°C ±0.0075 · t	-200°C~-167°C ±0.0015 · t	SP...±0.4% or ±1°C(1.8°F)
J-TYPE	-40°C~375°C ±1.5°C	-40°C~333°C ±2.5°C	-	STD...±0.75% or ±2.2°C(4°F)
	375°C~750°C ±0.004 · t	333°C~750°C ±0.0075 · t	-	SP...±0.4% or ±1.1°C(2°F)
T-TYPE	-40°C~125°C ±0.5°C	-40°C~133°C ±1°C	-67°C~40°C ±1°C	STD...±0.75% or ±1°C(1.8°F)
	125°C~350°C ±0.004 · t	133°C~350°C ±0.0075 · t	-200°C~-67°C ±0.0015 · t	SP...±0.4% or ±0.5°C(0.9°F)

## Measuring Junction Type



(A) The thermocouple is grounded to the protective tube. It is with fair response than unground type. It is not suitable for the noisy and dangerous location such as electromagnetic induction interfered by radio frequency.

(B) The thermocouple is covered with insulator. It responds slower than grounded type. For most applications, it can ensure a long-life. It is available in two control loop separately.

(C) The thermocouple is exposed. It is with rapid response, but not good in airtightness, insulation and mechanical strength.

## Typical Applications

- Medical and Pharmaceutical industry
- Dairy processing
- Food and Beverage processing
- Power generating stations
- Offshore Oil platforms
- Pulp and Paper mills
- Waste water treatment
- Petrochemical, Oil and Gas processing

# Protecting Tube/Head Assembly Thermocouple



**P-4H**

## Metal Tube

The main responsibility of the tube is to protect the temperature sensor from corrosion or oxidation conditions found in the process, as well as mechanical stresses. There is no one material which can withstand all service conditions across the industry. It is very important to choose the proper material for your applications. A wide variety of steels and nickel-based alloys are used to make the protecting tube. The primary metals used in the fabrication of tube are Carbon Steel, Chrome Molybdenum Steels, Stainless Steels, Nickel Based Alloys. As a general guide, a high chromium content is desirable for high temperature resistance to oxidation and sulfur attack. The followings are the application notes for popular materials.

Material	Temperature		Property
	Normal	Max	
SS304	800°C	900°C	The general purpose austenitic Stainless Steel. Corrosion resistant in the annealed condition. Not affected by sterilizing solutions, foodstuffs, most dyestuffs, organic chemicals and many inorganic chemicals.
SS304L	800°C	900°C	Lower carbon content than SS304. Better corrosion resistance than SS304.
SS316	800°C	900°C	It is modified by 2-3% molybdenum which improve its resistance to chlorides. Higher corrosion resistance than SS304. High creep strength. Withstands sulphurous acid compounds, resists tendency to pit in phosphoric and acetic acids. The max continuous service temperature in air is up to 900°C. SS316 is most popular austenitic stainless steel to resist the corrosion, especially in chlorides.
SUS316L	800°C	900°C	Lower carbon content than SS316. It reduces the effects of carbide precipitation. Better corrosion resistance than SS316.
SUS310S	900°C	1050°C	Very high elevated temperature strength and scale resistance. Superior to 304 in many high temperature applications. Good resistance to carburizing and reducing environments. Subject to carbide precipitation in the 500°C to 870°C range.
SUS321	900°C	1000°C	Carbide stabilized grade intended to prevent harmful precipitation of chromium carbides and the resulting susceptibility to intergranular corrosive. For corrosion conditions and intermittent heating and cooling applications between 430°C and 815°C.
Sandvik-P4(446)	1000°C	1100°C	Good in resisting the corrosion and sulfur attack in high temperature environments up to 1050°C.
Sandvik 253MA	900°C	1100°C	High hot strength and resistance to progressive oxidation. It is with strong mechanical strength to resist the abrasion in high temperature condition.
Inconel 600	1000°C	1200°C	Good in severely corrosive environments and at elevated temperatures. High hot strength and resistance to progressive oxidation.
Inconel 800	800°C	1200°C	Good elevated temperature resistance to oxidation and carburization. Good sulfur and corrosion resistance.
Hastelloy B	900°C	1050°C	Excellent corrosion resistance to hydrochloric, sulfuric, phosphoric, and acetic acids. Excellent corrosion resistance to hydrogen chloride gas.
Hastelloy C-276	900°C	1050°C	Excellent corrosion resistance to many chemical environments, including ferric and cupric chlorides, contaminated mineral acids, wet chloride gas. Oxidation resistance to 1800°F.
UMCO 50	1000°C	1200°C	It contents CO to ensure the thermal shock for the high temperature application. Excellent wear and abrasion resistance in high temperature condition. Good to resist the sulfur attack and corrosion in many environments.
Titanium	400°C	1000°C	Excellent corrosion resistance in low temperature condition and oxidize rapidly in high temperature condition.
Molybdenum	1500°C	2000°C	Excellent operation in vacuum condition and oxidize rapidly above (500°C).
Tantalum	1800°C	2300°C	Excellent corrosion resistance in low temperature condition and oxidize rapidly above (250°C).

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**P-4H**

## Non-Metal Tube

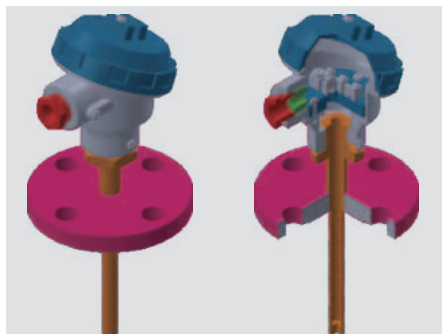
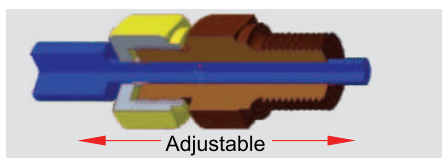
Most stainless steel and nickel-based alloy may become weak and soft at/before approximately 1200°C. There are two metals Tantalum and Molybdenum which can resist the temperature up to 2600°C. However, there are with the limits to use in such high temperature applications. Both of them oxidize rapidly, Tantalum above (250°C), and Molybdenum above (500°C). Therefore, these metals can't be used except in strictly non-oxidizing atmospheres. For such solutions, we will recommend a non-metallic or ceramic type protection tube material. These non-metals include fused quartz, cermet, silicon carbide, alumina, mullite and so on.

Material	Temperature		Property
	Normal	Max	
PFA	200°C	260°C	It is with a excellent corrosive resistance for strong acid and alkaline media. Excellent electrical characteristic and no oxidizing condition.
Fused Quartz (QT)	1000°C	1200°C	It has a very low coefficient of thermal expansion and with a excellent resistance to thermal shock cracking. It can resist attack by many corrosive chemicals and liquid materials, but the mechanical strength is not so good.
Aluminum 610 (58%)	1500°C	1600°C	It is with strong heat resistance ability and can resist the sulfur gas under oxidizing conditions up to 1000°C. It may be broken quite easily by mechanical shock.
Aluminum 610 (55%)	1400°C	1500°C	It is with strong heat resistance ability and can resist the sulfur gas under oxidizing conditions up to 1000°C. It may be broken quite easily by mechanical shock.
Aluminum 710 (99.7%)	1600°C	1800°C	The better heat resistance ability than Alumina 610 and can resist the sulfur gas under oxidizing conditions up to 1000°C. It may be broken quite easily by mechanical shock.
Silicon Carbide (SiC)	1400°C	1600°C	It can resist the rapid cold and heat condition. Excellent wear and abrasion resistance in high temperature condition, but the air tightness is not so good.
Beryllia Ceramics (Be)	1800°C	2000°C	It can resist the rapid cold and heat condition. It has a very stable chemical property.
Magnesium Oxide (Mg)	1800°C	2200°C	Excellent corrosion resistance to many chemical environments. It can be use for extreme high temperature applications.
Zirconium (Zr)	1800°C	2200°C	It has the excellent thermal shock resistance. It can be use for extreme high temperature palliations.

## Process Connections

### Fixed/Rigid Type:

The fixed/rigid type is the most common connection. This threaded type connection is directly attached to the process by means of a male or female NPT, BSP, BSPT or other threads.



### Sliding Type:

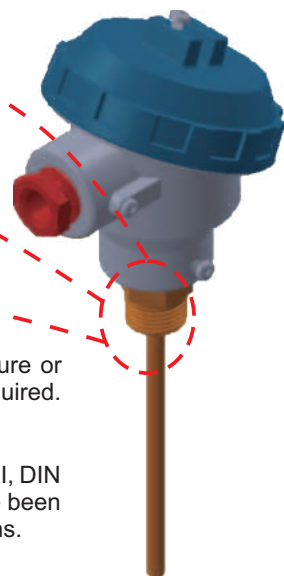
The sliding type allows to adjust the variable inserted length of bulb for best performance.

### Plain Type:

The plain bulbs are suitable for open tank applications without any pressure or combine with thermowell for the applications where fixed installation is not required.

### Flange Type:

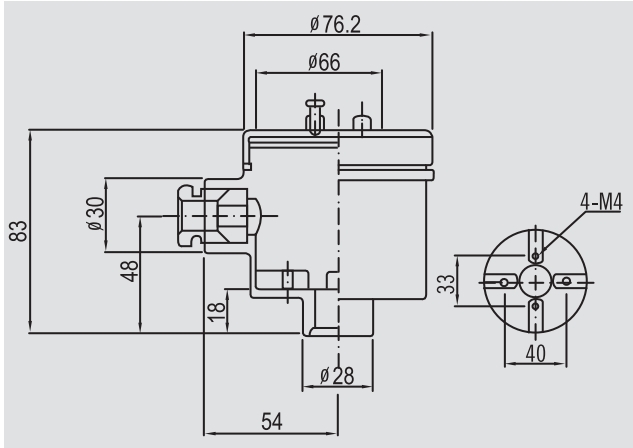
The flange connection is directly attached to the process by means of a ANSI, DIN or JIS flange. This connection is most popular for a piping system and have been designed to meet the needs of standard industrial applications and installations.



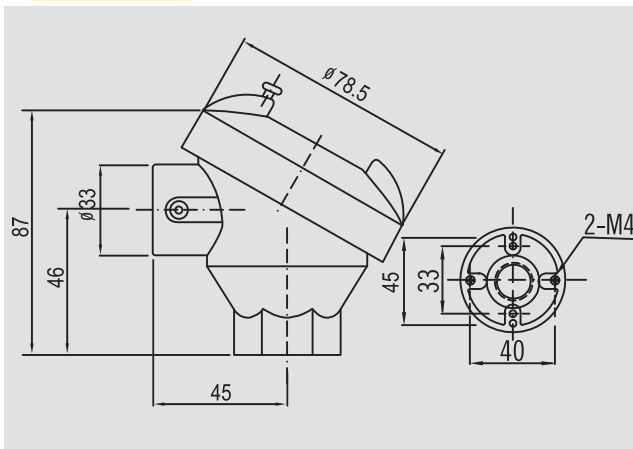
# Protecting Tube/Head Assembly Thermocouple

## Head Style/Dimensions

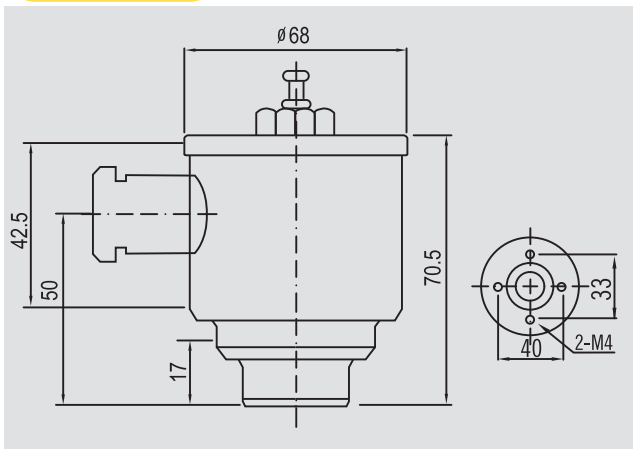
### SH-R Series



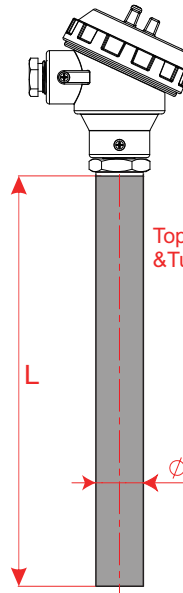
### SH-S Series



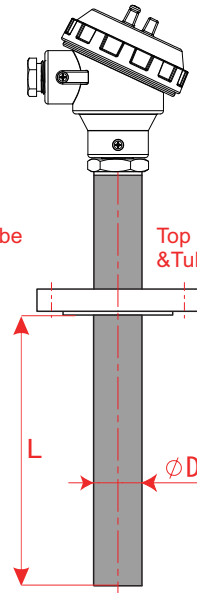
### SH-T Series



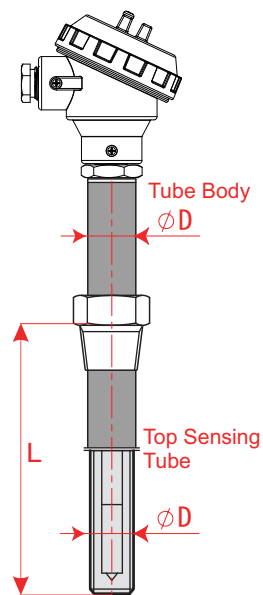
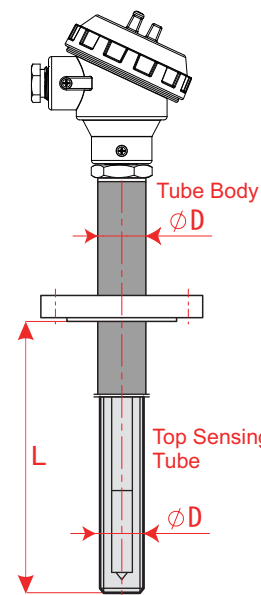
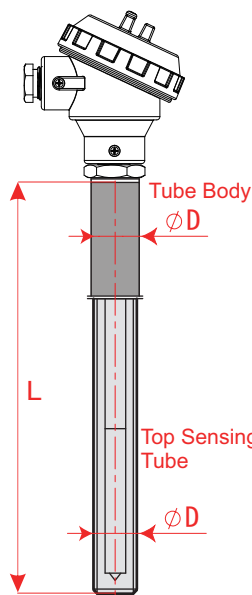
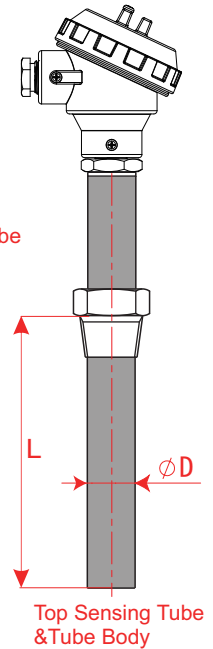
### Plain



### Flange



### Thread



# Protecting Tube/Head Assembly Thermocouple

## Accessories/Options



- ZC** Certificate of Accuracy (Factory)
- ZE** Certificate of Accuracy (TAF)
- ZI** Certificate of Accuracy (NIST)



**ZN** NACE-MR0175 Heat Treatment

**ZX** Oxygen Cleaning

Stainless Steel Tag Plate **ZY**



**TC** PFA Lining Stem

**TD** PTFE Coating Stem

**TE** Titanium Coating Stem

- Pipe Nipple Extension**
- EA-1"
  - EB-2"
  - EC-3"
  - ED-4"
  - EE-5"
  - EF-6"
  - EG-7"
  - EH-8"
  - EI-9"
  - EJ-10"
  - EK-11"
  - EL-Others
  - E1-25mm
  - E2-50mm
  - E3-75mm
  - E4-100mm
  - E5-125mm
  - E6-150mm
  - E7-175mm
  - E8-200mm



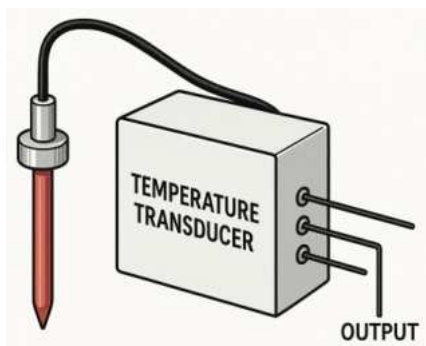
**E#** Pipe Nipple Extension



**KG** Laser Length Scale on Tube



**KH** Sheath Type



**VA** 0...10V Transducer (Analog 3 Wires)

**VB** 0...5V Transducer (Analog 3 Wires)

**VC** 1...5V Transducer (Analog 3 Wires)

**VD** 0.5...4.5V Transducer (Analog 3 Wires)

**VE** 1...6V Transducer (Analog 3 Wires)

**VF** 4...20mA Transducer (Analog 2 Wires)

# Protecting Tube/Head Assembly Thermocouple



## Order Information

\* For Thread & Plain Style

Example:

**P-4H-SHAM2P0M3HBA006075SAC382C5R000NS3H-XX**

**P-4H**

**A M2 P 0M3 HB A 006 075 S A C38 2C5 R 000 N S 3 H- XX**

**Option**  
**ZC**-Certificate of Accuracy (Factory)  
**ZE**-Certificate of Accuracy (TAF)  
**ZI**-Certificate of Accuracy (NIST)  
**ZN**-NACE-MR0175-2002 Heat Treatment  
**ZX**-Oxygen Cleaning  
**ZY**-Stainless Steel Tag Plate  
**KA**-SS Armor Cable      **KS**-Load Spring  
**TC**-PFA Lining Stem  
 Please refer to the options and write down the code which you need.

**Wires**  
 2-2 wires      4-4 wires      8-8 wires  
 3-3 wires      6-6 wires      9-9 wires

**Number of elements**  
**S**-Single Element      **T**-Triple Elements  
**D**-Double Elements

**Type of Junction**  
**G**-Grounded      **E**-Exposed      **L**-Others  
**U**-Ungrounded      **N**-None

**Cable Length**  
**000**-No Wire      **01M**-1m      **10C**-10"      **10F**-10Feet  
**050**-50mm      **10M**-10m      **50C**-50"      **50F**-50Feet  
**200**-200mm      and so on...

**Electrical Connection**  
**Q**-Head-1/2"NPT-F      **U**-Head-1/2"BSPT-F      **R**-Head-1/2"PF-F  
**X**-Head-3/4"NPT-F      **V**-Head-3/4"BSPT-F      **Y**-Head-3/4"PF-F  
**S**-Head-M20\*1.5-F      **L**-Others

**Tube Body Length**  
**2C5**-2 1/2"      **06C**-6"      **12C**-12"      **075**-75mm      **200**-200mm  
**04C**-4"      **09C**-9"      **16C**-16"      **100**-100mm      **250**-250mm  
**24C**-24"      **150**-150mm      and so on...

**Tube Body Diameter**  
**C38**-3/8"      **C50**-1/2"      **C69**-11/16"      **C75**-3/4"      **1C0**-1"  
**015**-15mm      **017**-17mm      **020**-20mm      **025**-25mm      and so on...

**Tube Body Material** **A**-SS304      **S**-SS316      **W**-SS316L      **K**-SS310      **O**-Inconel

**Shank Design**      **S**-Straight      **R**-Stepped      **T**-Tapered

**Top Sensing Tube Length**      **2C5**-2 1/2"      **04C**-4"      **06C**-6"      **09C**-9"      **12C**-12"      **16C**-16"      **24C**-24"  
 and so on...

**Top Sensing Tube Diameter**      **C38**-3/8"      **C50**-1/2"      **C69**-11/16"      **C75**-3/4"      **1C0**-1"  
 and so on...

**Top Sensing Tube Material**

**A**-SS304      **O**-Inconel 600      **3**-Sandvik 253MA      **T**-Titanium      **R**-Zirconium (Zr)  
**S**-SS316      **E**-Hastelloy B      **4**-Sandvik P4 (446)      **U**-Tantalum      **V**-Beryllia Ceramics (Be)  
**W**-SS316L      **H**-Hastelloy C276      **5**-UMCO50      **X**-Alumina 610 (58%)      **G**-Magnesium Oxide (Mg)  
**K**-SS310      **F**-PFA      **6**-Silicon Carbide (SiC)      **Y**-Alumina 610 (55%)  
**1**-SS321      **Q**-Fused Quartz      **9**-Molybdeum      **Z**-Alumina 710 (99.7%)

**Class**      **J1**-JIS/DIN Class 1      **J2**-JIS/DIN Class 2      **J3**-JIS/DIN Class 3      **AT**-ASTM Standard      **AP**-ASTM Special

**Wire Gauge**      **0M3**-0.3mm      **0M4**-0.4mm      **0M5**-0.5mm      **0M6**-0.65mm      **1M0**-1mm      **1M6**-1.6mm      **2M3**-2.3mm      **3M2**-3.2mm  
**W08**-AWG8      **W14**-AWG14      **W20**-AWG20      **W24**-AWG24      **W26**-AWG26

**Sensor Type**      **K**-K-Type      **E**-E-Type      **J**-J-Type      **T**-T-Type      **N**-N-Type  
**C**-C-Type      **D**-D-Type      **B**-B-Type      **R**-R-Type      **S**-S-Type

**Process Connection**  
**Style**      **M**-Fixed Rigid Male      **F**-Fixed Rigid Female  
**Size**      1-1"NPT      6-1 1/2"NPT      U-1"PT(R)      O-1 1/2"PT(R)      I-1"PF(G)      N-1 1/2"PF(G)      J-M20\*1.5  
 5-3/4"NPT      X-2"NPT      T-3/4"PT(R)      G-3/8"PT(R)      Q-3/4"PF(G)      R-2"PF(G)      Z-M35\*1.5  
 2-1/2"NPT      A-1/2"PT(R)      D-1/2"PF(G)      and so on...      **OP**-Plain

**Head Style**      **R**-Casting 316 Stainless Steel, IP68, 704g      **S**-Casting 316 Stainless Steel, 782g      Please refer to the Head style-page 5 and write down the code which you need.  
**T**-Casting 316 Stainless Steel, 750g

# Protecting Tube/Head Assembly Thermocouple



## Order Information

\* For Thread & Plain Style

Example:

**P-4H-SHAV1RP0M3HBA006075SA C38 2C5 R 000 N S 3 H-XX**

**P-4H**

Process Connection

**A V 1 R P 0M3 HB A 006 075 S A C38 2C5 R 000 N S 3 H-XX**

**Option**  
**ZC**-Certificate of Accuracy (Factory)  
**ZE**-Certificate of Accuracy (TAF)  
**ZI**-Certificate of Accuracy (NIST)  
**ZN**-NACE-MR0175-2002 Heat Treatment  
**ZX**-Oxygen Cleaning  
**ZY**-Stainless Steel Tag Plate  
**KA**-SS Armor Cable **KS**-Load Spring  
**TC**-PFA Lining Stem  
 Please refer to the options and write down the code which you need.

**Wires** 2-2 wires 4-4 wires 8-8 wires  
 3-3 wires 6-6 wires 9-9 wires

**Number of elements** S-Single Element T-Triple Elements  
 D-Double Elements

**Type of Junction** G-Grounded E-Exposed L-Others  
 U-Ungrounded N-None

**Cable Length** 000-No Wire 01M-1m 10C-10" 10F-10Feet  
 050-50mm 10M-10m 50C-50" 50F-50Feet  
 200-200mm and so on...

**Electrical Connection** Q-Head-1/2"NPT-F U-Head-1/2"BSPT-F R-Head-1/2"PF-F  
 X-Head-3/4"NPT-F V-Head-3/4"BSPT-F Y-Head-3/4"PF-F  
 S-Head-M20\*1.5-F L-Others

**Tube Body Length** 2C5-2 1/2" 06C-6" 12C-12" 075-75mm 200-200mm  
 04C-4" 09C-9" 16C-16" 100-100mm 250-250mm  
 24C-24" 150-150mm and so on...

**Tube Body Diameter** C38-3/8" C50-1/2" C69-11/16" C75-3/4" 1C0-1"  
 015-15mm 017-17mm 020-20mm 025-25mm and so on...

**Tube Body Material** A-SS304 S-SS316 W-SS316L K-SS310 O-Inconel

**Shank Design** S-Straight R-Stepped T-Tapered

**Top Sensing Tube Length** 2C5-2 1/2" 04C-4" 06C-6" 09C-9" 12C-12" 16C-16" 24C-24"  
 075-75mm 100-100mm 150-150mm 200-200mm 250-250mm and so on...

**Top Sensing Tube Diameter** C38-3/8" C50-1/2" C69-11/16" C75-3/4" 1C0-1"  
 015-15mm 017-17mm 020-20mm 025-25mm and so on...

**Top Sensing Tube Material**

A-SS304 O-Inconel 600 3-Sandvik 253MA T-Titanium R-Zirconium (Zr)  
 S-SS316 E-Hastelloy B 4-Sandvik P4 (446) U-Tantalum V-Beryllia Ceramics (Be)  
 W-SS316L H-Hastelloy C276 5-UMCO50 X-Alumina 610 (58%) G-Magnesium Oxide (Mg)  
 K-SS310 F-PFA 6-Silicon Carbide (SiC) Y-Alumina 610 (55%)  
 1-SS321 Q-Fused Quartz 9-Molybdeum Z-Alumina 710 (99.7%)

**Class** J1-JIS/DIN Class 1 J2-JIS/DIN Class 2 J3-JIS/DIN Class 3 AT-ASTM Standard AP-ASTM Special

**Wire Gauge** 0M3-0.3mm 0M4-0.4mm 0M5-0.5mm 0M6-0.65mm 1M0-1mm 1M6-1.6mm 2M3-2.3mm 3M2-3.2mm  
 W08-AWG8 W14-AWG14 W20-AWG20 W24-AWG24 W26-AWG26

**Sensor Type** K-K-Type E-E-Type J-J-Type T-T-Type N-N-Type  
 C-C-Type D-D-Type B-B-Type R-R-Type S-S-Type

**Face** R-RF(Raise Face) M-LMF(Large Male Face) N-LFF(Large Female Face) O-SMF(Small Male Face)  
 P-SFF(Small Female Face) L-LTF(Large Tongue Face) G-LGF(Large Groove Face) A-STF(Small Tongue Face)  
 B-SGF(Small Groove Face) F-FF(Flat Face) J-RJ(Ring Joint Face) K-RFSF(Raise/Smooth Face)

Size	ANSI, DIN, HG20615, JIS	1-1/2"(DN15)	3-1"(DN25)	5-1 1/2"(DN40)	7-2 1/2"(DN65)	9-4"(DN100)
	HG20592	PN0.25, 0.6, 1.0, 2.5, 6.3, 10, 16	B-DN20 C-DN25	D-DN32 E-DN40	F-DN50 G-DN65	H-DN80 I-DN100
	PN0.4, 1.6, 4.0	L-DN20 M-DN25	N-DN32 O-DN40	P-DN50 Q-DN65	R-DN80 S-DN100	T-DN125

Rating (Standard)	ANSI	A-150LB	B-300LB	C-400LB	D-600LB	E-900LB	F-1500LB	G-2500LB
	DIN	H-PN2.5Bar I-PN4.0Bar	J-PN6.0Bar K-PN10Bar	L-PN16Bar M-PN25Bar	N-PN40Bar O-PN64Bar	P-PN100Bar Q-PN160Bar	R-PN250Bar S-PN320Bar	T-PN400Bar
	JIS	U-PN 5K	V-PN 10K	W-PN 16K	X-PN 20K	Y-PN 30K	Z-PN 40K	0-PN 63K
	HG20615 (MPa)	1-150LB(PN2.0)	2-300LB(PN5.0)	3-600LB(PN11)	4-900LB(PN15)	5-1500LB(PN26)	6-2500LB(PN42)	
	HG20592 (MPa)	1-PN0.25, PN0.4	2-PN0.6	3-PN1.0, PN1.6	4-PN2.5, PN4.0	5-PN6.4	6-PN10	7-PN16

**Head Style** R-Casting 316 Stainless Steel, IP68, 704g S-Casting 316 Stainless Steel, 782g T-Casting 316 Stainless Steel, 750g

Please refer to the Head style-page 5 and write down the code you need.



# Protecting Tube/Head Assembly Thermocouple



**P-4H**

## Limited Warranty and Liability

HAWK GAUGE CO.,LTD warrants all its mechanical instruments to be free from defects in materials and workmanship. HAWK agrees to repair or replace any thermometers if returned to our factory, transportation charges prepaid, and after which examination reveals is to be defective due to faculty workmanship or material. This warrant should not apply to subject to the following terms and conditions:

- A. The product has not been subjected to misuse, neglect, abuse , accident, incorrect mounting, improper use or misapplication such as negligence, accident, vandalism, shock or vibration.
- B. The performance of any system of which HAWK's products are a component part.
- C. The product has not been exposed to any other service, range or environment of greater severity than that for which the products were designed.
- D. The product has not been altered or repaired by anyone except HAWK GAUGE or its authorized service
- E. The serial number or date code has not been removed, defaced or changed.
- F. The actual pressure&temperature occurring exceed the values specified for HAWK Thermometer.

Unless otherwise specified in a manual or warranty card, or agree to in a writing signed by HAWK GAUGE office, HAWK Process gauge products shall be warranted for one years from the date of sale.

This warranty is in lieu of all other warranties expressed or implied, and of all obligations or liabilities on its part for damages including but not limited to consequential damages, following the use of misuse of instruments sold by it. No agent is authorized to assume for it any liability except as set forth above.

## Note

HAWK GAUGE CO.,LTD reserves the right to make product improvements and change its specifications at any time stated throughout this brochure without notification. Please contact the factory on all critical dimensions and specifications for verification.

HAWK GAUGE is not expert in the customer's technical field and therefore doesn't warrant suitability of it's product for the application selected by customer.



**1971 - 2025**

**Data Sheet No: MKDP4HSHA2-E**