TC-70 MGO-PAC Industrial Thermocouple with Head



Connection

Head

Threaded Fitting

Thermocouple Element

TC70-An Industrial thermocouple consists of a thermocouple probe housed in a protective sheath, along with a connection head for wiring and terminal connections. This type of thermocouple is commonly used in industrial applications where ruggedness, durability, and secure electrical connections are required.

Key Feature:

- . Uses connection head to protect the electrical connections from environmental factors such as moisture, dust, and mechanical damage.
- Connection head usually made of aluminum, stainless steel or plastic and available in weatherproof, explosion-proof, or corrosion-resistant designs.
- Connection head contains terminals or 4-20mA output temperature transmitter for signal conditioning.
- Available in different thermocouple types K, J, T, E, N.
- A wide selection of sheath material to suit application requirement 304ss, 316ss, 321ss, Inconel® 600, Incolloy 800, Monel, Pyrosil D etc
- Available in IEC 60584 & ANSI MC 96.1 standard tolerances

Thermocouple Junction options for TC 70



Ungrounded Junction: Junction is similar to grounded junction except wire are fuse welded, which is then insulated with Mgo powder and formed cap by welding without incorporating thermocouple wires. Thus, the junction is called the ungrounded junction.

Key Benefits:

- · Wires are protected from any mechanical damage
- · Offers rugged construction, the same as the grounded junction.
- · Strain due to differential expansion between wire and sheath is minimized with insulated wires.



Grounded Junction: In grounded junction thermocouple wires and sheath of the mineral insulated cable is welded together to form a junction. Thermocouple wires and sheath becomes an integral part of the junction. Thus, the wire is grounded to the sheath.

Key Benefits:

- Slower response than Exposed junction, but offers rugged construction.
- Can hold higher pressure than exposed junction and Ungrounded junction.



Exposed Junction: In expose junction, the sheath is removed, and thermocouple wires fuse-welded to form a junction. Tip of the MI cable is sealed with high temperature cement to protect MGO from contamination.

Key Benefits:

- Fast response time due to the less mass.

Suggested Maximum Temperature Limit As per ASTM E608/608M

Thermocouple Type	°C (F)	°C (F)	°C (F)	°C (F)	°C (F)	°C (F)
OD	1/25"	1/16"	1/8"	3/16"	1/4"	3/8"
Т	260(500)	260(500)	315(600)	370 (700)	370 (700)	370 (700)
J	260 (500)	440(825)	520 (970)	620(1150)	720 (1330)	720 (1330)
К	700(1290)	920 (1690)	1070 (1960)	1150 (2100)	1150 (2100)	1150 (2100)
E	300(570)	510(950)	650 (1200)	730 (1350)	820(1510)	820(1510)

The suggested maximum temperature limit is based on information available in the ASTM standard and test performed in our facility. The maximum temperature limit may change based on the type of process and material/ liquid it is going to be used in. These limits apply to protected thermocouples.

Response Time

Thermocouple		Junction					
	OD	Exposed	Grounded	Ungrounded			
	1/25"	0.005	0.1	0.3			
	1/16"	0.02	0.2	0.5			
	1/8"	0.03	0.7	1.3			
	3/16"	0.07	1.1	2.2			
	1/4"	0.1	2.2	4.5			
	3/8"	0.9	2.7	7.5			

Response time is measured in liquid by inserting thermocouple into the temperature-controlled circulating bath. Time taken to reach 63.2% of a step temperature change is noted as the response time of thermocouple. For a fast response, the exposed tip is recommended, but the exposed junction is not as rugged as ungrounded and grounded junctions for industrial use.

Temperature Accuracy As per ASTM E608/608M/ IEC 60584 & ANSI MC 96.1 standard tolerances

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Type	Temperature	Standard Limit	Special Limit
Т	-200 °C to 0 °C	± 1 °C or 1.5% Whichever is greater	N/A
'	0 °C to 350 °C	± 1 °C or .75% Whichever is greater	± 0.5 °C or 0.4% Whichever is greater
J	0 °C to 750 °C	± 2.2 °C or .75% Whichever is greater	± 1.1 °C or 0.4% Whichever is greater
Е	-200 °C to 0 °C	± 1.7 °C or 1.0% Whichever is greater	N/A
	0 °C to 900 °C	± 1.7 °C or .5% Whichever is greater	± 1 °C or 0.4% Whichever is greater
KORN	-200 °C to 0 °C	± 2.2 °C or 2.0 % Whichever is greater	N/A
KOKN	0 °C to 1250 °C	± 2.2 °C or .75% Whichever is greater	± 1.0 °C or 0.4% Whichever is greater

Notes:

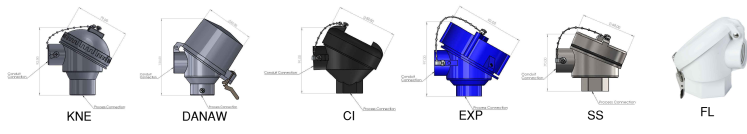
-All the thermocouples are manufactured as ASTM E608/608M -Calibration is available as per ASTM E220 on request

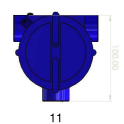


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TEMPERATURE SENSOR

Connection Heads



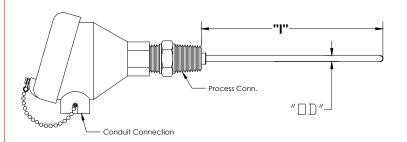


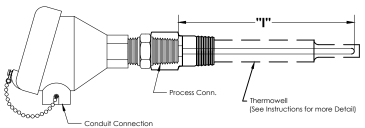
Transmitters and Displays

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Model	TT-167	TT-267	TT-367	TT-467	TT-567
Transmitter		THE CO	TO CONTEST		
Output					
4-20 mA	X	X	X	X	X
HART®Protocol		X	X	X	X
Input					
	K,J,R,S,T N,E,B, Pt100,				
Thermocouple	Pt1000	Pt1000	Pt1000	Pt1000	Pt1000
Approval					
⊟ectrical		CE, CSA	CE, CSA	CE, CSA	CE, CSA
HazLoc		OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
Integaral Display			X	Х	X
Field Programable		X	X	X	X

Thermowell Options (refer to thermowell order code when order thermowell with thermocouple assembly

Thermowell					
	Flanged Helical Thermowell	Flanged Thermowell	Socket Weld Thermowell	Threaded Thermowell	Metal Protection Tubes
MODELS	TF, TF-H	TF	SWT01, SWT02, SWT03	TWS01, TWS02, TWS03	PT
	<u> </u>		•		
	Vanstone Thermowell	Weld in Themowell	Tri-Clamp Thermowell		
MODELS	TWV-02,TWV-03	TWT-W	TCT-01, TCT-02, TCT-03, TCT-04		





	1	2	3	4	5	6	7	8	9	10
TC70										

For Example- TC70-J-UG-4-8-12i-A-57-01-SS-TB

1. THERMOCOUPLE TYPE				
CODE				
J	Iron(+) vs Constantan(-)			
K	Chromel(+) vs Alumel(-)			
T	Copper(+) vs Constantan(-)			
Е	Chromel(+) vs Constantan(-)			
N	Nicrosil(+) vs Nisil(-)			
Use "S" for Special limit of Error				

	2. MEASURING JUNCTION
CODE	
G	Simplex/Grounded
UG	Simplex/Ungrounded
Е	Simplex/Exposed
DG	Duplex/Grounded
DUG	Duplex/Ungrounded
DE	Duplex/Exposed

3. SHEATH OD					
CODE	IMPERIAL SIZE	METRIC SIZE			
2	⅓ "	3.2 mm			
3	³ / ₁₆ "	4.76 mm			
4	1/4"	6.35 mm			
5	5/16"	7.9mm			
6	3%"	9.5 mm			
7	0.215"	5.46 mm			
2M	0.079	3.0mm			
3M	0.197"	5.0mm			
4M	0.236"	6.0 mm			
5M	0.315"	8.0mm			
6M	0.354"	9.0 mm			
7M	0.394"	10.0 mm			

4. SHEATH MAT.				
CODE				
8	SS 316			
4	SS 310			
9	SS 304			
6	SS 321			
3	INCONEL 600			
5	SS 446			
10	INCONEL 800			

5. IMMERSION LENGTH (I)	
Immersion length - use "I" for inches and	"M"
for millimeters	

	6. CONNECTION HEAD
CODE	
Α	Gen purpose Aluminum head IP68
EA	Economical Aluminum gen purpose head(non-rated)
S	SS general purpose
CG	Cast iron
PG	Polypropylene
SX	SS Explosion proof
AX	Aluminum explosion proof (CSA,FM,ATEX,IECE'x approved)
06	"Fieldmount Temp Transmitter w/ Display Aluminum"
07	"Fieldmount Temp Transmitter w/ Display SS"
06X	"Exd Fieldmount Temp Transmitter w/ Display Aluminum"
07X	"Exd Fieldmount Temp Transmitter w/ Display SS"
09	General Purpose Transmitter w/ Indicator
10	Aluminum connection head (CCOE approved)
DA	Dual entry gen purpose Aluminum head
D-XD	Dual entry Aluminum explosion proof (CSA,FM,ATEX,IECE'x approved)

7. INSTRUMENT X CONDUIT CONN.	
CODE	
55	½" NPT X ½" NPT
57	½" NPT X ¾" NPT
77	3/4" NPT X 3/4" NPT
5M	½" NPT x M20 X1.5
7M	3/4"NPT x M20 X1.5

8. ELEMENT BUSHING STYLE		
CODE		
01	Fixed bushing	
02	Spring loading bushing	
03	Oil seal spring load bushing	

9. BUSHING MATERIAL	
CODE	
PS	Plated Steel
MS	Mild Steel
SS	Stainless Steel

10. HEAD TERMINATION	
CODE	
0	When Ordering Wthout Terminnal block or transmitter and with integral transmitter head code 06,07,06x,07x,09
TB	Ceramic Terminal Block
TRM	Standard 4-20 mA Transmitter
TRM-H	Standard 4-20 mA Transmitter w/ Hart