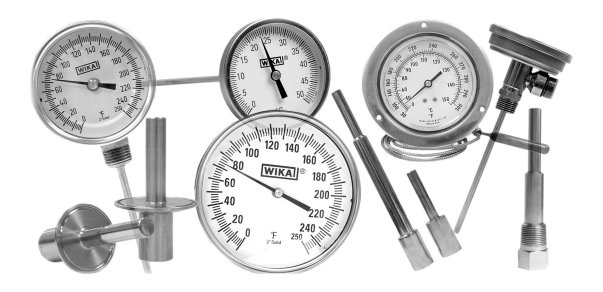
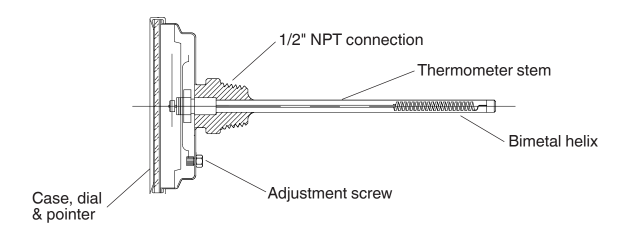


Mechanical Temperature > Bimetal Thermometers > Bimetal Operating Principle

# **Bimetal Operating Principle**



The temperature is measured with a bimetal system inside the thermometer stem. The bimetal system consists of two metal strips bonded together that have different expansion coefficients. Therefore, one strip will expand faster than the other causing the bimetal strip to curl in proportion to its temperature. The bimetal system is helically wound and heat treated for long term stability. Temperature variations cause the bimetal strip to unwind or wind tighter, which in turn rotates the pointer.





Mechanical Temperature > Bimetal Thermometers > Bimetal Thermometers General Specifications

# **Bimetal Thermometers General Specifications**

**Case:** Sturdy, corrosion resistant series 304 SS case and bezel. Designed and constructed to provide a hermetic seal (IP65, NEMA 4X) which prevents crystal fogging and damage caused by moisture to the working components. Install thermometer so the maximum temperature case is kept below 200°F at all times.

**Dial:** Anti-parallax heavy gauge aluminum with white matte finish to reduce glare. Dished form with Celsius on lower inner plane and Fahrenheit on raised outer plane offers accurate indication of both scales (if equipped with dual scales).

**External Reset:** (comes standard on all process grade bimetal thermometers) A slotted-hex adjustment head offers screwdriver or wrench use to field calibrate the thermometer. This feature allows maximum accuracy at a selected area of temperature range. O-ring gasket prevents leakage and maintains weather tight seal. Note: use well-agitated bath and accurate test thermometer when making any adjustment.

**Standards:** WIKA manufactures ASME B40.3 bimetal thermometers, which meet or exceed the standard issued by the American Society of Mechanical Engineers.

**Window:** Optically clear, strong glass, gasketed to maintain weather tight integrity. Acrylic and Lexan® windows are available as an option but not recommended for case temperature exceeding 200°F maximum (150°F for plastic/acrylic window).

Pointer: Balanced, lightweight aluminum with matte black finish.

**Stem:** 304 SS welded at tip and case connector to prevent leakage. ¼" diameter is standard, %" is available. Stem lengths to 72" are available, as well as 316 SS stem and connector assemblies.

Immersion: For accurate temperature readings, immerse the stem a minimum of 2" in agitated liquid or 4" in moving air or gas.

Over Range: Temporary over or under range of 50% of scale up to 500°F or 260°C will not affect the instrument's accuracy.

**Bimetal Element:** An extremely responsive temperature sensing helix which has been carefully sized and tested, heat treated and aged to relieve inherent stresses and ensure continued accuracy.

**Accuracy:** Guaranteed to be accurate to within 1% of full scale (Grade A per ASME B40.3). Calibration is to standards traceable to the National Institute of Standards and Technology.

Hermetic Seal: Hermetically sealed per ASME B40.3. Guaranteed not to fog up (IP65, NEMA 4X).

**Dampening:** Inert gel to minimize pointer oscillation.

**7-Year Warranty:** WIKA extends a 7-year warranty on standard types 30, 31, 50, 51, 32 and 52. Such units are guaranteed to be free from defects in material and workmanship under normal use and service. For all other models, WIKA extends a 1-year warranty. Complete details available upon request.

**Filled Thermometer Policy:** Silicone filling is available on selected types for ranges between -40°F and 500°F. WIKA does not recommend use of filled instruments for continual use at operating temperatures above of 400°F (204°C) or below -100° F(-70° C). Under no circumstances will an instrument warranty apply or will WIKA assume any liability for use above these temperatures. Per ASME B40.3, plain glass windows must not be used on filled thermometers due to expansion of fill fluid and potential lens breakage. Note: for stem lengths over 24"- consult factory.

Thermowells are recommended for pressure, corrosive, fluid or high velocity applications.





Mechanical Temperature > Bimetal Thermometers > TI.1005

# **Type TI.1005**

Type TI.1005 is a bimetal dial thermometer requiring no power to deliver its quick, accurate readings. The 1" dial is easy to read. Stem length is 5". Thermometer includes a pocket case which can be used to hold the stem.

#### **Standard Features**

Scale: As indicated Range: (°F); As indicated

Window: Lexan

**Connection:** Plain, 7/16" hex hub

adjustment

**Reset:** Yes; 7/16" hex hub adjustment

Stem diameter: .142"

Accuracy: ±1% of full range span

(ASME B40.3 - Grade A)

Туре	TI.1005
Connection	Plain
Dial Size	1"
Stem Length	5"
Scale	°F
-40/160 °F	1005219D
0-220 °F	1005223D
50/550 °F	1005216D

Stock items shown in blue print.

Mechanical Temperature > Bimetal Thermometers > TI.ST

# Type TI.ST

WIKA dual magnet surface mount thermometers are problem solvers. Type TI.ST is an inexpensive, easy-to-use, accurate surface mounting thermometer, which attaches to any ferrous metal surface, giving unlimited localized temperature indication. The specially-designed bimetal sensing element and housing provides quick readings with an accuracy of  $\pm 2\%$  of full scale range. These 2" dial thermometers feature steel cases, glass windows, polished aluminum dials with very legible graduations and are available in ranges listed below. WIKA dual magnet mount surface thermometers are the ideal choice for ovens, boilers, process lines, motors, generators, or anywhere a temporary or permanent surface temperature is to be measured.

# Standard Features

Dial: 2" Depth: ½"

Accuracy: ±2% of full range span

Reset: No



Туре	TI.ST
Connection	Surface
Dial Size	2"
Stem Length	N/A
Scale	°F or °C
0/250 °F	ST206MW
0/500 °F	ST228MW
-20/120 °C	ST106MW
-70/70 °C	ST101MW

Stock items shown in **blue** print.



Mechanical Temperature > Bimetal Thermometers > TI.20

# Type TI.20

Type TI.20 thermometers are high-quality, economical thermometers designed for limited space and OEM applications. All type TI.20 bimetal thermometers carry a 1-year warranty.



#### **Standard Features**

Case: 304 SS

Dial: Anti-parallax or flat dial, heavy

gauge aluminum

with white matte finish

Window: Fully gasketed glass;

Lexan® available

Reset: N/A

Hermetic Seal: Per ASME B40.3 Stem: ¼" diameter; 304 SS,

TIG welded at tip and case

connection

**Dampening:** Inert gel to minimize pointer

oscillation

**Over Range:** Temporary over or under range

tolerance of 50% of scale up to

500°F (260°C)

**Accuracy:**  $\pm 1\%$  of full range span per

Grade A, ASME B40.3

Connection: 1/4" NPT, 304 SS Stem Lengths: 21/2" to 24"

**Shipping Weight:** Stem length 2½"- 9"= 6oz.\*\*

(\*\*weights of individual

thermometers)

Туре	TI.20
Connection	1/4" NPT Back
Dial Size	2"
Stem Length	2½"
Scale	°F&°C
0/250 °F & °C	20025D006G2

#### Stock items shown in **blue** print.

#### Notes:

- 1. Stem lengths are available from 21/2" to 24".
- 2. Ranges from -100°F (-70°C) to 1,000°F (550°C) are available.
- 3. Silicone fill not available.
- 4. Thermowells are recommended for pressure, corrosive, fluid or high velocity applications.



#### **BI-METAL THERMOMETERS**

Mechanical Temperature > Bimetal Thermometers > TI.T20 / TI.T17

# Type TI.T20 / TI.T17

Count on WIKA laboratory thin stem thermometers to deliver fast, extremely accurate readings. These thermometers include beaker clip and reset feature on plain connections only. No external adjustment available on threaded connections. All type TI.T20 bimetal thermometers carry a 1-year warranty.



#### **Standard Features**

Case: 304 SS

Dial: Heavy gauge aluminum with

white matte finish

Window: Fully gasketed glass standard;

Lexan® available

**Reset:** 7/16" hex hub adjustable

(not available with

threaded connection)

Hermetic Seal: Per ASME B40.3;

guaranteed not to fog up

**Stem:** 0.150" diameter; 304 SS,

TIG welded at tip and case connection

**Dampening:** To minimize pointer oscillation

**Over Range:** Temporary over or under

range tolerance of 50% of

scale up to 500°F (260°C)

**Accuracy:**  $\pm 1\%$  of full range span

Grade A per ASME B40.3

Connection: Plain, 7/16" hex hub

with no threads

**Stem Lengths:** 5", 8", 12", 15" and 18"

External Reset: Adjustable on

plain connection only

**Shipping Weight:** Stem length 2.5"- 9"= 4oz.\*\*

(\*\*weights of individual

thermometers)

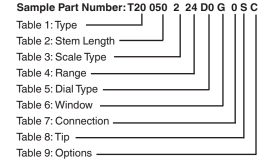


Table 1 & 2 - Type & Stem Length						
Type TI.T17 - 1	¾" Back	Connect	ed			
Stem Length	2.5"	5"	8"	12"	15"	18"
Code	025	050	080	120	150	180
Type TI.T20 - 2" Back Connected						
Stem Length	2.5"	5"	8"	12"	15"	18"
Code	025	050	080	120	150	180

Table 3 - Scale Type			
Code	Description		
0	Dual Scale °F & °C		
1	°C Only		
2	°F Only		

Table 7 - Connection		
Code	Description	
0	Plain	
1	1/8" NPT*	
2	1/4" NPT*	

<sup>\*</sup> No external adjustment

Table 4 -	Table 4 - Standard Ranges				
Code	Description	°C Only	°F Only		
03 1)	25/125°F & -5/50°C	0/50°C	25/125°F		
04 2)	0/140°F & -20/60°C	N/A	0/140°F		
05 <sup>2)</sup>	0/200°F & -15/90°C	0/100°C	0/200°F		
08	50/300°F & 10/150°C	0/150°C	50/300°F		
10 <sup>2)</sup>	50/500°F & 10/260°C	0/250°C	50/500°F		
11	150/750°F & 65/400°C	0/300°C	150/750°F		
19 <sup>2)</sup>	-40/160°F & -40/70°C	-40/70°C	-40/160°F		
24 2)	0/220°F & -10/110°C	-10/110°C	0/220°F		
34 <sup>2)</sup>	0/180°F & -18/82°C	-18/82°C	0/180°F		

- 1) Minimum 3" stem all connectors
- 2) Minimum 3" stem threaded connections

Table 5 - Dial Type		
Code	Description	
D0	WIKA Standard	

Table 6 - Window		
Code	Description	
G	Glass	
L	Lexan®	

Table 8 - Tip		
Code	Description	
S	Sharp	
В	Blunt	

Table 9 - Options		
Code	Description	
С	Beaker clip	
0	None	



Mechanical Temperature > Bimetal Thermometers > TI.30 / TI.50

# Type TI.30 / TI.50

WIKA bimetal thermometers are ideal for most rugged industrial temperature measurement applications. The hermetically-sealed case offers protection from weather and dust, and is guaranteed against fogging up. WIKA type TI.30 and TI.50 thermometers are guaranteed for 7 years.





#### **Standard Features**

**External Reset:** 

Dial:

Case: 304 SS Over Range: Temporary over or under range

Anti-parallax, heavy gauge tolerance of 50% of scale up to

aluminum with white matte finish 500°F (260°C) Slotted hex adjustment Accuracy:  $\pm 1\%$  full range span

Window: Fully gasketed glass (ASME B40.3 Standard)

Hermetic Seal: Per ASME B40.3, IP65, NEMA 4X Shipping Weight: Type 30: stem length 2½"-9"=12oz. Stem: 1/4" diameter; 304 SS, TIG welded Type 50: stem length 2½"-9"=1lb.8oz.

at tip and case connection.

%" diameter available

**Dampening:** Inert gel to minimize pointer oscillation

Туре	TI.30				
Connection			1/2" NPT Back		
Dial Size	3"				
Stem Length	2½"	4"	6"	9"	12"
-40/120 °F	30025D202G4	30040D202G4	30060D202G4	30090D202G4	30120D202G4
0/250 °F	30025D206G4	30040D206G4	30060D206G4	30090D206G4	30120D206G4
50/550 °F	30025D216G4	30040D216G4	30060D216G4	30090D216G4	30120D216G4
-40/120 °F & °C	30025D002G4	30040D002G4	30060D002G4	30090D002G4	30120D002G4
0/250 °F & °C	30025D006G4	30040D006G4	30060D006G4	30090D006G4	30120D006G4
50/500 °F & °C	30025D010G4	30040D010G4	30060D010G4	30090D010G4	30120D010G4

Туре	TI.50							
Connection		1/2" NF	T Back					
Dial Size	5"							
Stem Length	2½"	4"	6"	9"				
-40/120 °F	50025D202G4	50040D202G4	50060D202G4	50090D202G4				
0/250 °F	50025D206G4	50040D206G4	50060D206G4	50090D206G4				
50/550 °F	50025D216G4	50040D216G4	50060D216G4	50090D216G4				
-40/120 °F & °C	50025D002G4	50040D002G4	50060D002G4	50090D002G4				
0/250 °F & °C	50025D006G4	50040D006G4	50060D006G4	50090D006G4				
50/500 °F & °C	50025D010G4	50040D010G4	50060D010G4	50090D010G4				

Stock items shown in blue print.

#### **Available Options**

(weights of individual thermometers)

- Stem lengths: (in inches) 2½" to 72"
- Silicone fill
- Custom dials
- Min-max pointer
- Union locknut
- Dampened movement
- Window: Lexan®, acrylic, shatterproof



#### **BI-METAL THERMOMETERS**

Mechanical Temperature > Bimetal Thermometers > TI.31 / TI.51

# Type TI.31 / TI.51

WIKA TI.31 and TI.51 bimetal thermometers offer the same features as the TI.30 and TI.50, with a fixed lower mount (bottom) connection. The hermetically-sealed case offers protection from weather and dust, and is guaranteed against fogging up. The TI.31 and TI.51 have a 7-year guarantee.



#### Standard Features

Case: 304 SS

Dial: Anti-parallax, heavy gauge

aluminum with white matte finish

External Reset: Slotted hex adjustment

Window: Fully gasketed glass standard

Hermetic Seal: Per ASME B40.3, IP65, NEMA 4X

Stem: 1/4" diameter; 304 SS,

TIG welded at tip and case

connection. 3/8" diameter available

**Dampening:** Inert gel to minimize

pointer oscillation.

**Over Range:** Temporary over or under range

tolerance of 50% of scale up to

500°F (260°C)

**Accuracy:**  $\pm 1\%$  full range span

per ASME B40.3

Shipping Weight: Type 31: stem length -

2½"- 9"= 12oz.\*\*

Type 51: stem length - 2½"- 9"= 1lb. 10oz.\*\*

(\*\*weights of individual

thermometers)

Туре	Tl.31							
Category	Process gr	Process grade thermometer, resettable						
Datasheet		TI.31						
Connection	1/2" NPT Lower							
Dial Size	3"							
Stem Length	2½" 4" 6"							
-40/120 °F	31025D202G4	31040D202G4	31060D202G4					
0/250 °F	31025D206G4 31040D206G4 31060D206G4							
50/550 °F	31025D216G4	31040D216G4	31060D216G4					

Stock items shown in blue print.

#### **Available Options**

- Stem lengths: (In inches) 2½" to 72"
- Silicone fill, custom dials, min-max pointer, union locknut, union connection
- Window:Lexan®, acrylic, shatterproof, sharp tip, dampened movement
- RS= Ride side connection location
- LS= Left side connection location
- TS= Top side connection location

Note: TI.51, 5" dial thermometer also available. Consult factory for details.



Mechanical Temperature > Bimetal Thermometers > TI.32 / TI.52

# Type TI.32 / TI.52

WIKA TI.32 and TI.52 bimetal thermometers are similar to TI.30 and TI.50 but with an all-angle swivel connection. The hermetically-sealed case offers protection from weather and dust, and is guaranteed against fogging up. WIKA TI.32 and TI.52 thermometers are guaranteed for 7 years.



#### **Standard Features**

Dial:

Window:

Dampening:

Stem:

Case: 304 SS Over Range:

aluminum with white matte finish

connection. 3/8" diameter available

Fully gasketed glass

1/4" diameter; 304 SS,

Anti-parallax, heavy gauge tolerance of 50% of scale

up to 500°F (260°C)

**External Reset:** Slotted hex adjustment **Accuracy:** ±1% of full scale per

ASME B40.3

Hermetic Seal: Per ASME B40.3, IP65, NEMA 4X All Angle Case: Rotation of 360° and stem variation

of more than 180°.

TIG welded at tip and case Shipping Weight: Type 32: stem length

2½"- 9"= 1lb.

Inert gel to minimize

Type 52: stem length
2½"- 9"= 2lbs.

(weights of individual thermometers)

Туре	TI.32							
Connection	1/2" NPT all angle							
Dial Size	3"							
Stem Length	21/2"	4"	6"	9"	12"			
-40/120 °F	32025D202G4	32040D202G4	32060D202G4	32090D202G4	32120D202G4			
0/250 °F	32025D206G4	32040D206G4	32060D206G4	32090D206G4	32120D206G4			
50/550 °F	32025D216G4 <b>32040D216G4</b> 32060D216G4 32090D216G4 32120D216G4							

Туре	TI.52							
Connection			1/2" NPT all angle	)				
Dial Size		5"						
Stem Length	21/2"	4"	6"	9"	12"			
-40/120 °F	52025D202G4	52040D202G4	52060D202G4	52090D202G4	52120D202G4			
0/250 °F	52025D206G4	52040D206G4	52060D206G4	52090D206G4	52120D206G4			
50/550°F	52025D216G4	52040D216G4	52060D216G4	52090D216G4	52120D216G4			
-40/120 °F & °C	52025D002G4	52040D002G4	52060D002G4	52090D002G4	52120D002G4			
0/250 °F & °C	52025D006G4	52040D006G4	52060D006G4	52090D006G4	52120D006G4			
50/500 °F & °C	52025D010G4	52040D010G4	52060D010G4	52090D010G4	52120D010G4			

Stock items shown in blue print.

#### **Available Options**

- Stem lengths: (In inches) 2½" to 72"
- Silicone fill, custom dials, min-max pointer, Union locknut, Union connection
- Window: Lexan®, acrylic, shatterproof



Mechanical Temperature > Bimetal Thermometers > TI.33 / TI.34 / TI.53 / TI.54

# Type TI.33 / TI.34 / TI.53 / TI.54

WIKA's industrial grade bimetal dial thermometers, TI.33, 34, 53 and 54 are an ideal choice where a weather-resistant, tamper-proof thermometer is needed. Each thermometer includes a 1-year warranty.



#### **Standard Features**

Case: 304 SS

Dial: Anti-parallax, heavy gauge

aluminum with matte finish

Window: Fully gasketed glass

Hermetic Seal: Per ASME B40.3, IP65, NEMA 4X

Stem: 1/4" diameter; 304 SS,

TIG welded at tip and case

connection. 3/8" diameter available

**Accuracy:**  $\pm 1\%$  of full range span per

Grade A, ASME B40.3

**Over Range:** Temporary over or under range

tolerance of 50% of scale up to 500°F (260°C) Shipping Weight: Type 33 & 34: stem length -

2½"- 9"= 12oz.

Type 53: stem length -  $2\frac{1}{2}$ " - 9" = 1lb. 8oz. Type 54: stem length -  $2\frac{1}{2}$ " - 9" = 12oz.

(\*\*weights of individual

thermometers)

**Note:** Silicone-filled, dampened movement, min/ max pointer, dry with plug, .375 stem and 316 wetted

parts not available

Туре	TI.33							
Connection		1/2" NPT back						
Dial Size	3"							
Stem Length	21/2"	4"	6"	9"				
0/250 °F	33025D206G4	33040D206G4	33060D206G4	33090D206G4				
50/550 °F	33025D216G4	33040D216G4	33060D216G4	33090D216G4				

Stock items shown in blue print.

Type Descriptions	
Type 33 (TI.33) = 3" back connection	
Type 34 (TI.34) = 3" bottom connection	
Type 53 (TI.53) = 5" back connection	
Type 54 (TI.54) = 5" bottom connection	

#### **Available Options**

- Stem lengths from 2½" to 24"
- Ranges from -100°F (-70°C) to 1,000°F (550°C)
- Special ranges, custom dials, stems, connections and windows
- Window: Lexan®, acrylic, shatterproof
- Sharp tip



Mechanical Temperature > Bimetal Thermometers > Ordering Bimetal Thermometers

# **Ordering Bimetal Thermometers**

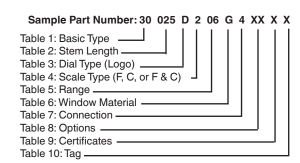


Table 1	Table 1 - Basic Type							
Proc	ess Grade - Resettable	Industrial Grade - Non-Resettable						
Type	Description	Type	Description					
30	3" Back connected	20	2" Back connected					
31	3" Bottom connected	33	3" Back connected					
32	3" Adjustable angle	34	3" Bottom connected					
50	5" Back connected	53	5" Back connected					
51	51 5" Bottom connected 54 5" Bottom connected							
52 5" Adjustable angle								
Stem le	engths above 24" are not ava	ailable w	ith non-resettable models					

Table 2 - Stem	Length -	specify a	s XX.X"	with no c	lecimal p	ooint, see	code"						
Stem Length	2.5" - 9"	12"	15"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"
Code	025-090	120	150	180	240	300	360	420	480	540	600	660	720

Table 3	Table 3 - Dial Type					
Code	Description					
D	WIKA Standard logo					
X	Special					

Table 4	Table 4 - Scale Type						
Code	Description						
0	Dual scale °F & °C						
1	Single scale °C						
2	Single scale °F						

Table 5	Table 5 - Range							
			Dual S	Scale			Single	Scale
Code	°F Range	Figure Int.	Div.	°C range	°C range Figure Int. Div.		°F Range	°C Range
01 <sup>3</sup>	-100/150°F	20°	2°	-70/70°C	10°	1°	-100/150°F	-70/70°C
13	-80/120°F	20°	2°	-60/50°C	10°	1°	-80/120°F	-60/50°C
02	-40/120°F	20°	2°	-40/50°C	10°	1°	-40/120°F	-50/50°C
14	-20/120°F	20°	2°	-30/50°C	10°	1°	-20/120°F	-30/50°C
19	-40/160°F	20°	2°	-40/70°	10°	1°	-40/160°F	-40/70°C
23 <sup>1</sup>	0/100°F	10°	1°	-20/40°C	5°	1/2°	0/100°F	-20/40°C
03¹	25/125°F	10°	1°	-5/50°C	5°	1/2°	25/125°F	0/50°C
15¹	30/130°F	10°	1°	0/55°C	5°	1/2°	30/130°F	0/55°C
04	0/140°F	10°	1°	-20/60°C	5°	½°	0/140°F	-20/60°C
05	0/200°F	20°	2°	-15/90°C	10°	1°	0/200°F	0/100°C
06	0/250°F	20°	2°	-20/120°C	10°	1°	0/250°F	-20/120°C
07	20/240°F	20°	2°	-5/115°C	10°	1°	20/240°F	-10/110°C
08	50/300°F	20°	2°	10°/150°C	10°	1°	50/300°F	0/150°C
09	50/400°F	50°	5°	10/200°C	20°	2°	50/400°F	0/200°C
10	50/500°F	50°	5°	10/260°C	20°	2°	50/500°F	0/250°C
16 <sup>3</sup>	50/550°F	50°	5°	10/290°C	20°	2°	50/550°F	10/290°C
17 <sup>3</sup>	0/600°F	100°	10°	-20/315°C	50°	5°	0/600°F	-20/315°C
11 <sup>3</sup>	150/750°F	100°	10°	65/400°C	50°	5°	150/750°F	0/300°C
18 <sup>3</sup>	100/800°F	100°	10°	40/425°C	50°	5°	100/800°F	0/450°C
12 <sup>2,3</sup>	200/1,000°F	100°	10°	100/540°C	50°	5°	200/1,000°F	100/550°C

#### Notes:

- 1. Not available with 21/2" stem
- 2. Not recommended for continued use over 800°F
- 3. Silicone fill not available



Mechanical Temperature > Bimetal Thermometers > Ordering Bimetal Thermometers

# **Ordering Bimetal Thermometers**

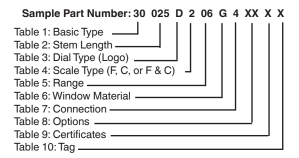


Table 6 - Window					
Code	Description				
Α	Acrylic lens				
L	Lexan® lens				
S <sup>1</sup>	Shatterproof lens				
G <sup>1</sup> Glass					
<sup>1</sup> not available with silicone fill					

<b>Table 7 - Process Connection</b>								
Code	Description							
0	Plain conn.							
1	1/8 NPT							
2	1/4 NPT							
3	3/8 NPT							
4	1/2 NPT							
5	G 1/2 B							
7	Union conn.							

Table 8 - Options								
Code	Description							
DM	Dampened movement							
SF	Silicone fill							
ST	Sharp tip							
MM	Min/max pointer							
LS	Left side							
RS	Right side							
TS	Top side							
DF <sup>2</sup>	Dry w/plug							
<sup>2</sup> Prepares	unit for liquid case filling and shipped dry							

0.375	0.375 Stem Diameter Upgrade Option						
Code	Descripton						
HA	Full length						
HD	Reduced tip						
HS	Reduced w/sharp tip						

316 SS Wetted Parts Upgrade for 0.250 Stem Diameter						
Code	Descripton					
SS	316 SS wetted parts					

Table 9 - Certificates							
Description	Code						
NIST Factory Certificate of Accuracy	I						

Accessories	
Part Number	Description
TA-600-011	½" Union locknut
TA800-0T85	T-85 conv. kit
TA800-0020	½" NPT duct flange
2256045	5.3 oz. tube heat transfer compound for use in thermowells

Notes

Certificate of compliance available at no charge



Mechanical Temperature > Bimetal Thermometers > Bimetal Thermometer Options

# **Bimetal Thermometers Options**



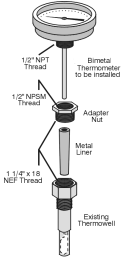
#### DAMPENED MOVEMENT

#### **Dampened Movement**

Engineered solution providing benefits of case fill in a dry configuration. This silicone-free option provides dampening in tough environments at all available temperature ranges. Available in all process grade models.

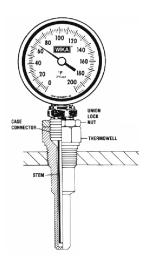
#### T-85 Thermowell Conversion Kit

This conversion kit offers an easy, inexpensive way to install a WIKA bimetal thermometer in a glass industrial thermometer's thermowell. For more information, please consult factory. To order, specify part number **TA800-0T85**.



#### **Union Lock Nut**

The WIKA union lock nut provides a simple and inexpensive means to mount WIKA bimetal thermometers with ½" NPT so that the dial is oriented for proper viewing. For more information, please consult factory. To order, specify part number **TA600-0111.** 



#### Maximum or Minimum Indicating Pointer

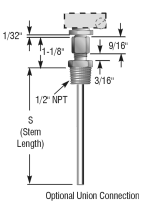
This option allows operator to view what the highest or lowest temperature has been in the process. High vibration environments are not recommended.





#### **Adjustable Union Connection**

The WIKA adjustable union connection allows for the installation of a type 32 or 52 adjustable angle thermometer without rotating the case. Ideal for use in a confined space.



#### **Left, Right or Top Connection**

All WIKA 3" and 5" bottom connected thermometers are available with the connection oriented to the left, right or top. Please see "How to Order" on next page for this option.

#### **Not Shown**

- Heavy duty ¾" stems and ¾" stems with 2½" x ¼" OD sensitive portion available
- Thermometers may be ordered with sharp tips for piercing media to be measured
- 316 SS wetted parts are available
- ½" NPT duct flange

- Acrylic, Lexan<sup>®</sup>, shatterproof and glass windows
- Stainless steel tags are available options
- Silicone fil
- Certificates of Conformance, Origin and Calibration available
- Please see these options on Table 8 of "Ordering Bimetal Thermometers".
- Other options are available. Please consult factory



#### **DIGITAL THERMOMETERS**

Mechanical Temperature > Digital Thermometers > TI.80 / TI.82

# Type TI.80 / TI.82

WIKA's solar-powered digital thermometers are ideal for power utilities, petrochemical and quality control applications, where exact readings are required. TI.80 and TI.82 offer easy-to-read digital temperature in single-degree increments in either Fahrenheit or Celsius scales. TI.80 has a center back mount, while the TI.82 has an adjustable angle, hermetically-sealed case.



#### **Standard Features**

Accuracy:

Case: 304 SS

Stem: 304 SS, lengths from 1" to 24"
Window: Glass standard, acrylic available

**Connection:** ½" NPT, others available

Sensor System: Ceramic thermistor requiring lighting of only 35 LUX to operate the

3-volt solar cell. The circuitry offers a fast 15-second update time and accuracy to within 1% of scale. A patented safety circuit

prevents false readings ± 1% of full range span

Туре	TI.80										
Connection	1/2" NPT Back										
Dial Size	3"										
Stem Length	2½" 4" 6" 9" 12" 15" 18" 24"										
-50/300 °F	80025D2G4 80040D2G4 80060D2G4 80090D2G4 80120D2G4 80150D2G4 80180D2G4 80240D2G4										
-50/150°C	80025D1G4	80040D1G4	80060D1G4	80090D1G4	80120D1G4	80150D1G4	80180D1G4	80240D1G4			

Туре	TI.82										
Connection		1/2" NPT Just-Right Adjustable Angle									
Dial Size		3"									
Stem Length	2½" 4" 6" 9" 12" 15" 18" 24"										
-50/300 °F	82025D2G4 82040D2G4 82060D2G4 82090D2G4 82120D2G4 82150D2G4 82180D2G4 82240D2G4										
-50/150°C	82025D1G4	82040D1G4	82060D1G4	82090D1G4	82120D1G4	82150D1G4	82180D1G4	82240D1G4			

Options					
	Code	Description			
	0	Plain			
Connection	2	1/4" NPT			
	3	3/8" NPT (TI.80 only)			
Window	Α	Acrylic			
Accessories	ST	Shart tip			
Accessories	SS	316 SS wetted parts			
Stem	HD	3/8" dia. stem w/ 2½" L x ¼" dia. tip			
Sterii	HS	3/8" dia. stem w/ 2½" L x ¼ dia. sharp tip			

Stock items shown in **blue** print.



Mechanical Temperature > Twin-Temp Thermometers > TT.30 / TT.32 / TT.50 / TT.52

# Type TT.30 / TT.32 / TT.50 / TT.52

The Twin-Temp thermometer combines the convenience, simplicity and self-powered actuation of a bimetal thermometer and data acquisition capabilities of a thermocouple or RTD electrical output. With standards traceable to the NIST, the Twin-Temp offers simplified calibration for ISO 9001 compliance and other statistical process control requirements. It is ideal in applications requiring quick and easy readability at the point of process, while still affording a means of electronic data acquisition and digital panel remote read-out. The Twin-Temp puts two temperature sensors to work at one location.



#### **Standard Features**

Case and Bezel: 304 SS

Case: All angle or back connected

Dial Size: 3" or 5"

Process Connection: ½" NPT standard External Reset: Slotted hex head,

fully gasketed

Window: Glass, fully gasketed Hermetic Seal: Per ASME B40.3

Stem: 304 SS, TIG welded at tip and

case connector to prevent leakage. ½" diameter standard, lengths available from 2½" to 48" for thermocouple, 4" to 48" for RTD.

Over Range: Maximum exposure 500°F

Thermocouple: Type K grounded junction thermocouple standard

Types J, E and T available

RTD: 100-Ohm thin film platinum

DIN Curve (.00385 Ohm/ Ohm/°C), 3 wire standard

Accuracy:  $\pm$  1% of full range span Warranty: 1 year

Wiring: Twin-Temp (RTD): red-terminal 1,

green-terminal 2, black-terminal 3 Twin-Temp (T/C): negative-red

always, positive-colored (depends on t/c type)

Note: Silicone fill not available

Mechanical Temperature > Twin-Temp Thermometers > Ordering Twin-Temp Thermometers

# **Ordering Twin-Temp Thermometers**

#### **HOW TO ORDER:**

Select the appropriate codes and combine to complete thermometer part number.

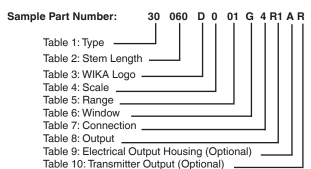


Table 1	Table 1 - Basic Type								
Code	Description								
30	3" Back connected (with reset)								
32	3" All angle (with reset)								
50	5" Back connected (with reset)								
52	5" All angle (with reset)								

	Table 2 - Stem Length (Pick stem length from either thermocouple or RTD table)								
Code	Description								
xxx	Length in inches with one decimal place (XX.X) RTD available only in 4" to 48" (040-480) stem length. Thermocouple available 2½" to 48" (025-480).								

Thermocouples - Types J, K, E, T Grounded Thermocouple Output (consult factory for ungrounded)												
Stem Length	2.5	4	6	9	12	15	18	24	30	36	42	48
Code	025	040	060	090	120	150	180	240	300	360	420	480

Note: Thermocouple junction is welded to tip of stem

or

100 Ohn RTD Output												
Stem Length	2.5	4	6	9	12	15	18	24	30	36	42	48
Code	025	040	060	090	120	150	180	240	300	360	420	480

Note: RTD is placed in stem above bimetal helix (requires minimum 31/2" insertion)



# TWIN-TEMP THERMOMETERS

Mechanical Temperature > Twin-Temp Thermometers > Ordering Twin-Temp Thermometers

Table 3 - Dial Type				
Code Description				
D	WIKA standard			
X	Special			

Table 4 - Scale Type				
Code	Description			
0	Dual scale °F & °C			
1	Single scale °C			
2	Single scale °F			

Table 5 - Ranges						
	Dual Scale					
Code	Dual Scale °F & °C	Single Scale °C	Single Scale °F			
02*	-40/120°F & -40/50°C	-50/50°C	-40/120°F			
03*	25/125°F & -5/50°C	0/50°C	25/125°F			
04*	0/140°F & -20/60°C	-20/60°C	0/140°F			
5	0/200°F & -15/90°C	0/100°C	0/200°F			
6	0/250°F & -20/120°C	-20/120°C	0/250°F			
7	20/240°F & -5/115°C	-10/110°C	20/240°F			
8	50/300°F & 10/150°C	0/150°C	50/300°F			
9	50/400°F & 10/200°C	0/200°C	50/400°F			
10	50/500°F & 10/260°C	0/250°C	50/500°F			
16	50/550°F & 10/260°C	10/290°C	50/550°F			
* Not available with 21/2" stem						

Table 6 - Window			
Code	Description		
G	Plain glass		
Α	Acrylic		
L	Lexan®		
S	Shatterproof		

Table 7 - Connection				
Code	Description			
2	1/4" NPT			
4	1/2" NPT			

Choose an electrical output configuration from either the left column only or right column only

#### Table 8 - Electrical Output & Connection Type Selections

Order from this column for direct thermocouple (female plug) or RTD (mini 3-pos terminal block) output only; will not accept transmitter or enclosure head options.

Electrical weatherproof housing connection is a 7/8-20 UNEF. Thermocouple = female plug

RTD = 3-wire mini-terminal block

Code	Description
TJ	Thermocouple output, Type J (female plug)
TK	Thermocouple output, Type K (female plug)
TE	Thermocouple output, Type E (female plug)
TT	Thermocouple output, Type T (female plug)
RA	100 Ohm RTD output, 3-wire (terminal block)



#### **Table 9 - Electrical Output Housing Options**

(Match code to Table 8 output)

For non-transmitter units. Plug-in (RTD output wire-in) field connections only. (Match code to output selection in Table 8)

Code	Description
X	None
J	Straight barrel weather proof housing (7/8-20 UNEF) & plug
K	Straight barrel weather proof housing (7/8-20 UNEF) & plug
E	Straight barrel weather proof housing (7/8-20 UNEF) & plug
Т	Straight barrel weather proof housing (7/8-20 UNEF) & plug
R	Straight barrel weather proof housing (7/8-20 UNEF)



#### **Table 10 - Transmitter Output**

For non-transmitter equiped units.

Plug-in (RTD output wire-in) field connection only.

Code	Description
х	None (mandatory on all non-transmitter types, must use this code "X" for all TJ/TK/TE/TT/RA from Table 8)

#### **Table 8 - Electrical Output & Connection Type**

Order from this column for unit with lead wires for both thermocouple or RTD output; will accept enclosure head for transmitter or terminal block housing options.

Electrical enclosure connection is a 1/2" NPT. Thermocouple or RTD is 6" flying lead wire.

Code	Description
J1	Thermocouple output, Type J
K1	Thermocouple output, Type K
E1	Thermocouple output, Type E
T1	Thermocouple output, Type T
R1	100 Ohm RTD output, 3-wire



#### **Table 9 - Electrical Output Housing Options**

For transmitter-equipped units.

Code	Description	
Х	None	
Α	*Std aluminum head enclosure	
H *Exp. proof head		
* 1/2" NPT Twin-Temp x 3/4" NPT field connection		



#### **Table 10 - Transmitter Output** For transmitter-equipped units.

Code	Description
Х	None (mandatory on all non-transmitter types; must use this code "X" for all TJ/TE/TT/RA from Table 8
Т	1.3 4-20mA transmitter for all Thermocouple output
R	<sup>2,3</sup> 4-20mA transmitter for all "R1" RTD output (from Table 8)
В	<sup>3</sup> Terminal block (for field wiring termination, when transmitter no used)

only compatible with codes J1/K1/E1/T1

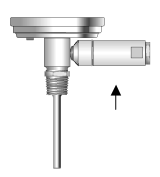
only compatible with code R1

must use code A or H from Table 9 for enclosure



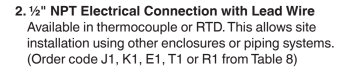
Mechanical Temperature > Twin-Temp Thermometers > Twin-Temp Configurations

# **Twin-Temp Configurations**



#### 1. Weatherproof Housing and Plug

 $^{7}$ /s-20 UNEF threaded barrel with bushing and compression nut provide environmental protection to thermocouple / RTD connection. (Order code J,K,E,T or R from Table 9)





#### 3. Enclosure Head

A protective enclosure threads onto the optional 1/2" NPT electrical connection. The housing protects electrical connections from the environment. Houses a 4-20 mA transmitter or terminal block. Aluminum housing is standard. (Order code A from Table 9)



Provides a connection point for the thermocouple or RTD. Mounts to thermocouple head with two screws. Requires lead-wire output connection (order code J1/K1/E1/T1/R1 from Table 8) and aluminum head enclosure. (Order code A from Table 9)



#### 5. T-12 Thermocouple or T-24- RTD, 4-20 mA Transmitter

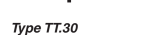
Provides a clean 4-20 mA signal to control room, data acquisition equipment, panel readout, etc. Requires lead-wire output connection (order code J1/K1/E1/T1/R1 from Table 8) and aluminum head enclosure (order code from Table 9).

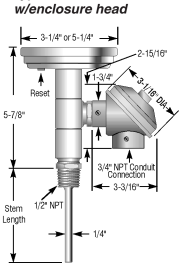
Spare Parts					
Description Part Number					
Std aluminum head 102-02					
Terminal block 2246228					
Weather-proof housing TA6S0-0608					
<sup>1</sup> When order separate of a Twin-Temp, range must be specified					

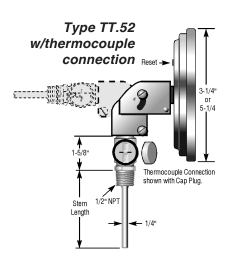


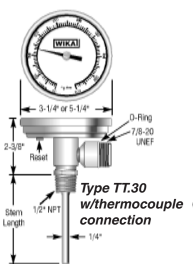
Mechanical Temperature > Twin-Temp Thermometers > Twin-Temp Configurations

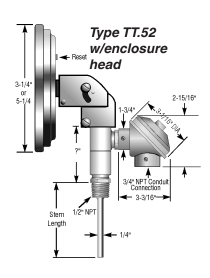
# **Twin-Temp Configurations**

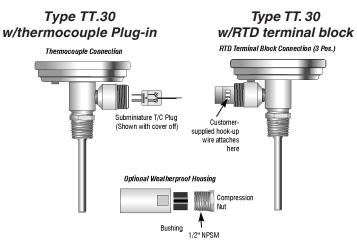














#### TWIN-TEMP SOLAR THERMOMETERS

Mechanical Temperature > Twin-Temp Solar Thermometers > TT.80, TT.82

# **Type TT.80, TT.82**

This unique thermometer has the convenience of a LCD digital output and the data acquisition capabilities of a thermocouple or RTD electrical output in one process location.

#### **Standard Features**

Case and Bezel: RTD: 304 SS

Case: All angle or back connected

Dial Size: 3"

**Process Connection:** 1/2" NPT standard Accuracy: Window: Glass, fully gasketed Warranty:

**Hermetic Seal:** Per ASME B40.3 Stem: 304 SS, TIG welded at tip and case

connector to prevent leakage. 1/4" diameter standard, lengths available from 21/2" to 24".

Type K grounded junction Thermocouple:

thermocouple standard. Types J,

E, T available

100-Ohm thin film platinum

DIN Curve (.00385 Ohm/Ohm/°C),

3 wire standard

± 1% of full range span

1 year

Twin-Temp (RTD): red-terminal 1, green-terminal 2, black-terminal 3 Twin-Temp (T/C): negative-red always, positive-colored

(depends on t/c type)

Note: Silicone fill not available

Mechanical Temperature > Twin-Temp Solar Thermometers > Ordering Twin-Temp Solar Thermometers

Wiring:

# **Ordering Twin-Temp Solar Thermometers**

#### **HOW TO ORDER:**

Select the appropriate codes and combine to complete thermometer part number.

Table 1 - Basic Type				
Code	Description			
80	3" Back connected			
82	3" All angle			

Table 2 - Stem Length				
Code	Description			
025	2.5"			
040	4"			
060	6"			
090	9"			
120	12"			
150	15"			
180	18"			
240	24"			

Table 3 - Dial Type			
Code	Description		
D WIKA standard			

Table 4 - Ranges				
Code	Description			
1	-50/300 °F			
2	-50/150 °C			

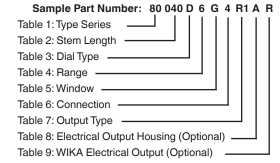


Table 5 - Window Material				
Code	Description			
G	Plain glass			
Α	Acrylic			

Table 6	6 - Process Connection
Code	Description
4	1/2" NPT

Table 7	Table 7 - Electrical Output				
Code	Description				
J1	Thermocouple output, type J				
K1	Thermocouple output, type K				
E1	Thermocouple output, type E				
T1	Thermocouple output, type T				
R1	100 Ohm RTD output, 3-wire				

Table 8	Table 8 - Electrical Output Housing Options				
Code	Description				
X	None				
Α	Std Aluminum head enclosure				

Table 9 - Transmitter Output				
Code	Description			
Х	None			
Т	1.3 4-20mA transmitter for all thermocouple output			
R	<sup>2,3</sup> 4-20mA transmitter for all "R1" RTD output (from Table 8)			
B <sup>3</sup> Terminal block (for field wiring termination, when transmitter not used)				
only compatible with codes J1/K1/E1/T1				

3 must use code A Table 8 for enclosure



Mechanical Temperature > Gas Actuated Thermometers > Gas Actuated Thermometers Operating and Installation

# Gas Actuated Thermometers Operating and Installation

Gas actuated thermometers fall within "Class IV, gas-filled with absorbent" definition. They use a thermal system filled with gas and an absorbent (such as activated granular carbon) in the bulb. This technology allows for a significantly reduced bulb size. WIKA gas actuated thermometers offer extremely high accuracy, low ambient error and extreme over-range capability. With the same small bulb diameter throughout the offered ranges, the WIKA thermometer can be installed in most existing piping and tank applications.

WIKA gas actuated thermometers provide the solution to mercury-free requirements in food processing, refrigeration or other mercury-sensitive environments. A variety of case types, sizes and materials provides a custom made instrument for each application in ranges between -320° Fahrenheit and +1200° Fahrenheit or equivalent Celsius. Dual reading scales (F & C) are standard.

WIKA gas actuated dial thermometers are available as direct reading or remote reading with stainless steel bulbs and armored capillary. WIKA extends a one-year warranty against defects in material and workmanship on standard gas actuated dial thermometers.

Installation Guidelines: While WIKA gas actuated dial thermometers are highly accurate and rugged instruments, there are some guidelines that should be followed in their application and installation. Consideration must be given to the measured medium. Is it corrosive, abrasive, turbulent or under pressure? Can the sensing bulb be placed to give an accurate indication of the temperature?

The sensing bulb should be placed in a non-turbulent area of piping or ducting and as close the center of the flow as possible. In tanks, it should be placed in an area of the tank that will provide a good average of the temperature of the fluid contained. The bulb should be protected from corrosive or abrasive media and excessively high pressures. The usual method of protection is the use of a thermowell.

When a remote reading thermometer is installed, consideration must be given to the location of the bulb, the dial indicator and the routing of the capillary. The capillary must be located where it will not be damaged by workers or equipment used in future maintenance. Remember that the capillary CANNOT be cut to facilitate installation or relocation.

#### For Installation and Use of WIKA Filled System Dial Thermometers

General: Before installing a thermometer, consideration should be given to temperature, humidity, vibration, shock and other climatic and ambient conditions of the service application. Bulbs may be installed in thermowells or directly into the medium for temperature measurement. The filled system of the thermometer is a sealed unit and must remain sealed. The connecting tubing of remote units should be kept coiled to avoid sharp bends or kinks. Connecting tubing must not be cut. Thermometers can be rendered inaccurate during shipment despite care taken in packaging. To insure conformance to the accuracy to which the thermometer was manufactured, it should be checked before use.

**Installation Procedure:** The bulb should be located in the process at the point that will provide the temperature indication that is most representative of the process temperature. Circulation of the medium around the bulb is necessary for optimum response time and accuracy. For direct reading thermometers, use wrench flats when provided to install the thermometer. For remote reading thermometers – do not twist, kink, strain or cut the connecting tube. After the case has been mounted, uncoil and stretch out the connecting tubing, placing the bulb at its intended location. After installing the bulb, fasten the connecting tubing to a wall or other support to prevent damage. Position the connecting tubing to avoid extreme temperature. Since the connecting tubing length cannot be altered, any excess should be coiled on a 3" minimum radius and supported near the case.

Gas actuated thermometers have the following options and accessories: Flush Mounting Ring: Adapts the phenolic case for flush panel mounting. Windows: Optional acrylic or shatterproof glass available.



Mechanical Temperature > Gas Actuated Thermometers > Gas Actuated Thermometers Operating and Installation

# **Gas Actuated Thermal Systems**

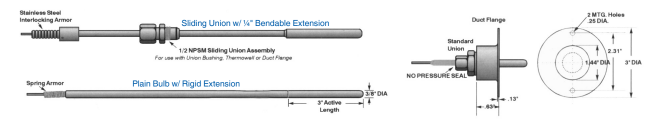
The WIKA gas actuated dial thermometer systems are available in several bulb and material configurations. The application should be the determining factor in deciding both the type and material of the thermal system. For use in corrosive or otherwise more demanding installations, WIKA offers a 316 SS bulb and capillary. The stainless steel system is protected with stainless steel spring armor or an optional stainless steel interlocking armor. It should be noted that the unions on these systems DO NOT provide a pressure seal. For pressure seals, always use in conjunction with a thermowell.

For installations requiring a pressure seal between the process and the atmosphere, a thermowell should be used. The bendable extension with a sliding union allows for variable insertion depths to place properly the active portion of the sensing bulb in the process for maximum accuracy. Aluminum duct flanges are available for threading union fitted bulbs into duct work to provide temperature indication of ducted air or gases.

#### **Thermal Systems**

Code No.	Bulb Type	Bulb Material	Capillary Material	Capillary Protection
0	Just-Rite	316 SS	N/A	N/A
1	Plain	316 SS	316 SS	Stainless steel spring armor**
8	½" NPSM Sliding Union	316 SS	316 SS	Stainless steel spring armor**

<sup>\*\*</sup>Stainless steel interlocking armor is available and must be used on systems longer than 40 feet.



Bulbs available on WIKA gas actuated dial thermometers have  $\frac{3}{8}$ " diameters to allow for installation in most existing piping and tanks. As the bulb is the temperature sensing element of the system, it must be placed where the most accurate temperature reading can be obtained. In piping, this is usually the center of the flow in an area of least turbulence. In tanks, this is an area that will represent a good average of the fluid temperature - usually close to the center of the tank. Available materials, lengths and insertion depths for standard bulbs are listed in the accompanying chart.

#### Bulbs (All bulbs with threaded connections are ½" NPT)

Code No	Bulb Type	Bulb Material	Bulb Length	Extension Length	Insertion - U	Dimension Thermowell
					Thermowell	Lag Extension
					Standard	
1	Plain w/extension	316 SS	3"	12"	2½"- 10½"	-
4	Just-Rite	316 SS	4"*	_	2½"	-
6	Just-Rite	316 SS	6"*	_	4½"	2½"
9	Just-Rite	316 SS	9"*	_	71/2"	4½"
X	Just-Rite	316 SS	12"	_	10½"	61/2"
7	Sliding union	316 SS	3"	12"	2½" - 10½"	2½" - 7½"
8	Sliding union	316 SS	3"	18"	2½" - 16½"	2½" - 13½"

<sup>\*3&</sup>quot; active length



Mechanical Temperature > Gas Actuated Thermometers > Tl.R45, Tl.R60

# Type TI.R45, TI.R60

WIKA gas actuated remote reading dial thermometers are manufactured in three wall-mounted case styles: the cast aluminum back flange case with a  $4\frac{1}{2}$ " dial size, the phenolic/GRP turret case (also with a  $4\frac{1}{2}$ " dial size) and the stainless steel back flange case available in  $4\frac{1}{2}$ " and 6" dial sizes. All may be specified with back or lower connected capillaries.



#### Standard Features

Cases:

**Accuracy:**  $\pm 1\%$  of full range span

**Over Range:** 50% of span above top of range or

1300°F, which ever is lower Drawn stainless steel, aluminum

and Phenolic/GRP; for stem, surface or panel mount

**Sizes:** 4½", 6"

Mounting Connections: Lower or back on remote

reading thermometers; adjustable

angle on Just Rite

Bulb: 3/8" dia. x 3" active length standard

in stainless steel; plain, sliding union

Case Styles: Wall mount-manufactured in 3 wall-mounted case styles: cast aluminum back flange case with  $4\frac{1}{2}$ " dial size, the phenolic/GRP turret case with  $4\frac{1}{2}$ " dial size, and stainless steel back flange case in  $4\frac{1}{2}$ " and 6" dial sizes; may be specified with back or lower-connected capillaries.

Adjustable angle-flangeless, stainless steel case with bayonet bezel and 360° rotation. Stainless steel bulb can be rotated 180° to either side of the vertical axis of the stem to allow mounting from the top, bottom or either side of an installation. Union fitted bulb can be threaded directly into a process connection or into a thermowell or duct flange.

Capillary: 316 SS with stainless steel

spring armor, or 316 SS with stainless steel interlocking

armor. 99' maximum

Dials: White coated aluminum with

black marking

Pointer: Adjustable, balanced,

aluminum with matte black

finish

**Ambient Error:** 0.25% at midscale of span per

25° F change in ambient temp

Just-Rite's standard bulb/stem thermal system is available in 4", 6" and 9" lengths; only 3" of the tip is active. Panel mount WIKA gas actuated remote reading dial thermometers accommodate most panel mounting requirements. Stainless steel U clamp cases are available in  $4\frac{1}{2}$ " and 6". Aluminum front flange cases offer  $4\frac{1}{2}$ " and 6" dial sizes. A stainless steel semi-flush front flange case is available in  $4\frac{1}{2}$ " and 6" dial sizes. All panel mount thermometers are back connected. Turret phenolic case is available in  $4\frac{1}{2}$ ". Just-Rite is available in  $4\frac{1}{2}$ " and 6".

Mechanical Temperature > Gas Actuated Thermometers > Ordering Gas Actuated Thermometers

# **Ordering Gas Actuated Thermometers**

#### **HOW TO ORDER:**

Select the appropriate codes and combine to complete thermometer part number.

Sample Part Number: R45 E L 3 8 7 10 004 00 W
Table 1: Case Size
Table 2: Case Style
Table 3: Connection
Table 4: Window Material
Table 5: Thermal System ————
Table 6: Bulb Selection
Table 7: Capillary Length (feet)
Table 8: Temperature Range
Table 9: Options
WIKA Standard Dial —

Table 1	- Basic Type
Code	Description
R45	4½" Case
R60	6" Case

Table 2 - Case Type & Material				
Description	Material	Dial Size		
Back flange, bayonet ring	SS	4½", 6"		
Back flange, bayonet ring	Aluminum	4½", 6"		
Turret, threaded ring	Phenolic	41/2"		
Front flange, hinged ring	Aluminum	4½", 6"		
Semi-flush front flange, bayonet ring	SS	4½", 6"		
U-clamp, bayonet ring	SS	4½" 6"		
Just-Rite, adjustable angle	SS	4½" 6"		
	Description  Back flange, bayonet ring Back flange, bayonet ring Turret, threaded ring Front flange, hinged ring Semi-flush front flange, bayonet ring U-clamp, bayonet ring	Description       Material         Back flange, bayonet ring       SS         Back flange, bayonet ring       Aluminum         Turret, threaded ring       Phenolic         Front flange, hinged ring       Aluminum         Semi-flush front flange, bayonet ring       SS         U-clamp, bayonet ring       SS		



#### Mechanical Temperature > Gas Actuated Thermometers > Ordering Gas Actuated Thermometers

Table 3 - Connection				
Code	Description	Case Size	Case Type	
В	Back connection	41/2", 6"	All	
L	Lower connection	41/2", 6"	4½" (K, B, E); 6" (K only)	
*A	Adjustable angle	41/2", 6"	V only	
* Capillary is not available. Fixed stem length only as specified in Table 6.				

Table 4	- Window		
Code	Description	Case Size	Case Type
3	Acrylic	41/2"	B, E
4	Glass	41/2", 6"	All
5	Shatter-proof glass	41/2"	E, K, E, U, V

Table 5 - Thermal System				
Code	Bulb Type	Bulb Material	Capillary Material	Capillary Protection
0	Adjustable angle ½" NPT	316 SS	N/A	**N/A
1	Plain	316 SS	316 SS	Spring armor*
8	Sliding union 1/2" NPT	316 SS	316 SS	Spring armor*

<sup>\*</sup> For systems up to 40 ft.; Spiral interlock required on all systems over 40 ft. (see "SI" options, Table 9)

Note: Gas-actuated thermometers use standard process type 3/8" bore thermowells, if required. Order separately.

Special Table 5 & 6 Note: The only possible thermal system/bulb combinations are as follows: Plain Bulb: (11) Adjustable Angle: (04), (06), (09), (0X) Sliding Union: (87), (88)

Table 6 - Bulb Selection				
Code	Description To fit Thermowells with:		hermowells with:	
Adjust	able Angle Code 0, Table 5	OA Length	Thermowell Insertion	
4	3/8" Dia. x 3" length (active), total 4"	41/4"	U = 2½"	
6	3/8" Dia. x 3" length (active), total 6"	61/4"	U = 4½"	
9	3/8" Dia. x 3" length (active), total 9"	91/4"	U = 7½"	
X	3/8" Dia. x 3" length (active), total 12"	121/4"	U = 10½"	
Plain Bulb - Remote Code 1, Table 5				
1	3/8" Dia. x 3" length (active) + 10" rigid extension			
Sliding Union (½" NPSM) Bulb w/Bendable Ext. Code 8, Table 5 Union Thermowell Insert			Thermowell Insertion	
7	3/8" Dia. x 3" length (active) w/ 12" bendable extension	3 to 12"	U = 2½" to 10½"	
8	3/8" Dia. x 3" length (active) w/ 18" bendable extension	3 to 18"	U = 2½" to 16½"	

Table 7 - Capillary Length		
Code	Description	
05	5 feet	
10	10 feet	
20	20 feet	
30	30 feet	
40	40 feet	
*50	50 feet	
*80	80 feet	
XX	Adjustable angle case	
* Requires "SI" option, see Table 9		

#### Note:

Capillary can be configured to any whole foot, 99' and below. I.E. - 08 = 8' capillary

Table 8 - Temperature Range			
Code	Dual Scale °F & °C		
*001	-320/100°F	-200/40°C	
002	-120/120°F	-80/50°C	
003	0/120°F	-20/50°C	
004	0/160°F	-20/70°C	
005	-40/180°F	-40/80°C	
006	20/240°F	-10/115°C	
007	0/300°F	-20/150°C	
800	50/550°F	0/300°C	
009	50/750°F	0/400°C	
**010	400/1,200°F	200/650°C	
11	50/400°F	0/200°C	

\* Requires "LT" option, See Table 9
\*\* Requires "HT" option, See Table 9

#### Note:

Ranges marked with an asterisk(\*) indicated in Table 8 reference Table 9 and require additional cost as indicated.

Table 9 - Options & Accessories				
Code	Description	Case Size	Case Type	
00	Without accessories	All	All	
FR	Flush mounting ring	41/2"	E	
*LT	Low temperature (Cryogenic -320°F)	All	All	
**HT	High temperature (1200°F)	All	All	
***SI	316 SS interlocking armor	All	All	
DM	Dampened movement	All	All	
* Descripes Temporative Descriped (2011) Cos Table 0				

<sup>\*</sup> Requires Temperature Range Code "001", See Table 8

Table 10 - Dial Logo		
Code	Description	
WI	WIKA	
BL	Blank	

<sup>\*\*</sup> Capillary is not available; fixed stem length only as indicated in Table 6.

<sup>\*\*</sup> Requires Temperature Range Code "010", See Table 8

<sup>\*\*\*</sup> Required for all systems over 40 feet



Mechanical Temperature > Gas Actuated Thermometers > Temperature Switch Gauge Operating and Installation

# Gas Actuated Thermometers Temperature Switch Gauge Operating and Installation

Operation: WIKA's TI.TSG60 temperature switch gauge is a patented technology that offers the best accuracy and least ambient error in remote temperature technology. Our direct drive edge-welded Bourdon tube offers a linear 180° dial arc while maintaining positive operation of micro switches with a 1½% accuracy full scale with better than ½% repeatability. Most important is the extremely low ambient error due to the NiSpan Bourdon tube and carbon-filled molecular sieve gas actuated patented technology. The cam adjustable switches offer little resistance to the powerful direct drive system offering consistent switch action with low repeatability error.

Our dual system SCADA version offers dual independent outputs with a failsafe redundant system. Total independence offers accuracy of remote electronics plus the reliability of the local mechanical dial readout all within one unit. The SCADA system comes fully calibrated and requires no field calibration.

**Switching:** Up to four filled adjustable switches are available with standard ratings of 10 AMP @ 125/250 VAC, non-inductive; 5 AMP @ 120 VAC, inductive; ½ AMP @ 125 VDC, non-inductive; ¼ AMP @ 250 VDC, non-inductive. The differential is 3% of the range. Switches are fully adjustable within the full range of the instrument. Switches can be set within 2° C of each other.

**Mounting / Installation:** The TI.TSG60 temperature switch gauge is ideal for general industrial installations. Switches can be adjusted from the front of the unit without having to shut down or remove the instrument from the process.

**Adjustment of the Set Points:** The TI.TSG60 has up to four fully adjustable set points adjustable from the front of the unit. The set point indicators are easily adjusted and then locked in place with the following procedure:

- 1. Unscrew and remove the front bezel and lens counter-clockwise, as it is shipped from the factory hand tightened.
- 2. Using a small straight screwdriver, loosen the Set Point indicator and, using two fingers, position the indicator to the desired Set Point, and re-tighten the Set Point indicator.
- 3. Replace the bezel and lens and, using a strap wrench, rotate the bezel and lens clockwise <sup>3</sup>/8" beyond hand tight to fully engage the waterproof gasket. Do not over tighten.

**Max. Hand Setting:** The TI.TSG60 is available with a maximum registering hand that will indicate the highest temperature the unit records by staying at that point. To re-set the max, hand turn the knob counter-clockwise until it rests against the pointer.

Mechanical Temperature > Gas Actuated Thermometers > TI.TSG60

See "How to Order"

# Type TI.TSG60

WIKA's TI.TSG60 offers users an unprecedented combination of industrial strength performance with unmatched precision. This 6" gas actuated thermometer is accurate to within 1½% of scale and can tolerate up to 50% over range temperatures. Sealed inside the rugged stainless steel case are up to four single pole, double throw 10 amp switches for enabling a variety of switching actions. The thermal system is stainless steel and filled with inert nitrogen making the TI.TSG60 ideal for steel and paper mills, refineries, petrochemical, and food and pharmaceutical plants.



#### **Standard Features**

Case and Bezel: 304 SS, 6.25" diameter Over Range: 50% up to 500°F, except 10% on

Case Style: Bottom connected back flange 0 -120°C and 0 - 250°F

Process Conn: 3/8" x 3" 316 SS Capillary: Stainless steel with stainless steel

bulb with 12" or 18" bendable extension, interlocking armor; up to 99'

and ½" NPT one-time compression fitting Switch Rating: 10 amp @ 125/250 VAC, non-inductive;

Window:Lexan®5 amp @ 120 VAC, inductive; ½ amp @Range:11 standard ranges available.125 VDC, non-inductive; ¼ amp @ 250

VDC, non-inductive

For datasheets and additional information, please visit www.wika.com or call 1-888-945-2872.



Mechanical Temperature > Gas Actuated Thermometers > Ordering Temperature Switch Gauges

# **Ordering Temperature Switch Gauges**

**HOW TO ORDER:** 

Select the appropriate codes and combine to complete thermometer part number.

Sample Part Number: TSG60 03 2 A2 X7 05 SG W	/
Table 1: Basic Type	l
Table 2: Range	
Table 3: Switches	
Table 4: Switch Indictor Options	
Table 5: Thermal System	
Table 6: Capillary Length	
Table 7: Options	
Table 8: Logo	ı

Table 1 - Basic Type		
Code	Description	
TI.TSG60	6" back flange temperature switch gauge with conxall connector harness 5" wire length	

Table 2 - Range					
Code	Description	Code	Description		
01*	-450/50°F	07	0/1000°FC		
02*	-320/200°F	08	-20/120°		
03	0/250°F	09	-20/160°C		
04	-50/350°F	10	-20/180°C		
05	50/550°F	11	-20/200°C		
06	50/750°F				

Table 3 - Switches		
Code	Description	
1	One adjustable switch (amphenol connector)	
2	Two adjustable switches (amphenol connector)	
3	Three adjustable switches (amphenol connector)	
4	Four adjustable switches (amphenol connector)	

Table 4 - Standard Switch Indicator Options		
Code	Description	
A1	Center switch indicator (1 switch)	
A2	Right & left switch indicators (2 switches)	
A3*	Right, left & center switch indicators (3 switches)	
A4* Right, left, right, left switch indicator (4 switches)		
* For adjacent switches, right and left side indicators will allow for closest proximity of switch settings		

Table 5 - Thermal System		
Code	Description	
X7	3/8" x 3" bulb w/12" bendable extension, 1/2" NPT one-time adjustable compression fitting	
X8	3/8" x 3" bulb w/18" bendable extension, ½" NPT one-time adjustable compression fitting	

Table 6 - Capillary Length		
Code Description		
XX	Capillary length in feet	

Table 7 - Options	
Code	Description
SG	Safety glass
EX	Explosion-proof

Table 8 - Logo	
Code	Description
EH WI	WIKA
EH BL	Blank



#### **VAPOR ACTUATED THERMOMETERS**

Mechanical Temperature > Vapor Actuated Thermometers > TI.V20 / TI.V25 / TI.V35 / TI.V45

# Type TI.V20 / TI.V25 / TI.V35 / TI.V45

WIKA's vapor actuated thermometers are highly accurate and provide remote reading. They are available in U-clamp, front flange or back flange case configurations. WIKA's vapor actuated thermometers are well suited for refrigeration, solar heating and water treatment applications.



#### **Standard Features**

Case: Stainless steel
Accuracy: ±1 scale division

**Movement:** Heavy duty brass, rotary type

Ring: Snap-in O-ring

Window: Glass or polycarbonate

Pointer: Aluminum, adjustable, black finish

**Dial:** Aluminum, white background, black graduations **Bourdon Tube:** Phosphor bronze, soldered to socket and tip

Process Connection: Plain, union or thermowell Bulb: Copper or stainless steel

**Capillary:** Copper- plain or with braid armor;

stainless steel- plain; stainless steel or with stainless steel interlocking armor

Mechanical Temperature > Vapor Actuated Thermometers > Ordering Vapor Actuated Thermometers

# **Ordering Vapor Actuated Thermometers**

#### **HOW TO ORDER:**

Select the appropriate codes and combine to complete thermometer part number.

#### Sample Model No: V25 UB3 5331 05 04 WI



Table 1 - Basic Type		
Code	Description	
V20	2"	
V25	21/2"	
V35	31/2"	
V45	41/2"	

Table 2 - Case Style				
Code	Case Type	Material	Case Size	Case Conn.
F	Front flange	SS	2", 21/2"	В
U	U-clamp	SS	2", 21/2"	В
Q	U-clamp	SS	31/2"	В
В	Back flange	SS	31/2", 41/2"	B, L
R	Front flange, semi-flush	SS	3½", 4½"	В



# **VAPOR ACTUATED THERMOMETERS**

Mechanical Temperature > Vapor Actuated Thermometers > Ordering Vapor Actuated Thermometers

# **Ordering Vapor Actuated Thermometers**

Table 3 - Case Connection				
Code	Description	Case Size	Туре	
В	Back connection	All	All	
L	Lower connection	31/2", 41/2"	В	

Table 4 - Case Front Window				
Code	Description	Case Size	Case Type	
3	Lexan® snap-in lens	All	All	
4	Glass lens w/ SS ring	2", 21/2"	F, U	
5	Glass lens w/ chrome-plated brass ring	31/2"	All	
7	Glass lens w/ rubber ring	41/2"	B, R	
8	Glass lens w/ crimped SS ring, water-proof	2", 21/2"	U	
9	Lexan® threaded lens	2" 21/2"	F, U, Q	

Table 5 - Thermal Systems								
Code	Bulb Type	Bulb Mat'l	Capillary Mat'l	Cap Protection				
1	Plain	Copper	Copper	None				
2	Plain	Copper	Copper	Cu. braid				
3	Plain	316 SS	316 SS	None				
4	Union	Copper	Copper	None				
5	Union	Copper	Copper	Cu. braid				
8	Union	316 SS	316 SS	Interlock armor				
9	Union	316 SS	316 SS	None				

Note: Available combinations for Thermal System (Table 5) and Bulb Selection (Table 6):

Plain: 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 32, 33, 34, 35, 36

Union: 41, 42, 43, 44, 45, 51, 52, 53, 54, 55, 81, 82, 83, 84, 85, 91, 92, 93, 94, 95

Also must consider Capillary Length (Table 9).

Tahl	e 6 -	Rul	lh Sel	lection	

Use Codes below for Plain Bulb for Non-threaded Process Connection (Codes 1-3 in Table 5)

Process Connection (Codes 1-3 in Table 5)								
Code	Diameter	Length	Max. Sys. Length					
2	3/8"	3.4"	25 feet					
3	3/8"	4.9"	50 feet					
4	3/8"	7.9"	99 feet					
5	3/8"	9.4"	99 feet					
6	3/8"	2.5"	5 feet					
	es below for Union Bulb fo Connection (Codes 4-9 in							
1	7/16"	2.5"	10 Feet					
2	7/16"	3.4"	25 feet					
3 <sup>1</sup>	7/16"	5.4"	50 feet					
4	7/16"	7.4"	99 feet					
5	7/16"	9.4"	99 feet					
<sup>1</sup> Required fo	<sup>1</sup> Required for lagging extension thermowell, see Table 7							

Table 7 - Process Connection Fitting					
Code	Description				
1	Union 1/2" NPT				
2	Union ¾" NPT				
3	Thermowell ½" NPT				
4	Thermowell ¾" NPT				
5*	Thermowell ½" NPT with 2" lag ext.				
6*	Thermowell 3/4" NPT with 2" lag ext.				
7	Aluminum air duct flange (union only)				
9	9 Plain bulb (always select "plain bulb" - table 5; codes 1, 2, 3				
* Lag only available with #3 bulb					

Table 8 - Process Connection Material					
Code	Description				
0	None (plain bulb only, always select for Codes 1-3 in Table 5				
1	Brass				
2	304 SS				
3	316 SS				
5	Aluminum (air duct flange only)				

Table 9 - Capillary Length						
Code	Description					
05	5 feet					
10	10 feet					
15	15 feet					
20	20 feet					
30	30 feet					
50	50 feet					
80	80 feet					

Note:

Capillary can be configured to any whole foot, 99' and below. I.E. - 08 = 8' capillary

Table 10 - Range					
Code	Description				
01	-40/60 °F&°C				
02	-40/110 °F&°C				
03	-20/100 °F&°C				
04	0/150 °F&°C				
05	0/180 °F&°C				
06	20/220 °F&°C				
07	40/240 °F&°C				
08	30/300 °F&°C				
09	100/350 °F&°C				
11	150/450 °F&°C				

Table 1	1 - Logo
Code	Description
WI	WIKA
BL	Blank



#### **INDUSTRIAL GLASS THERMOMETERS**

Mechanical Temperature > Industrial Glass Thermometers > TI.61102 / TI.61104, TI.62102 / TI.62104

# Type Tl.61102 / Tl.61104, Tl.62102 / Tl.62104

WIKA's 6" industrial glass thermometers are ideal for process piping, HVAC/R applications, diesel engines, compressors and brine lines. This series of thermometers is manufactured in straight and back connected configurations, and come with a standard dual threaded brass socket with both 1/2" and 3/4" NPT connections.

#### Standard Features

Case: V-shaped gray GE Valox®; wide angle construction

**Glass Front:** Protective glass cover retained within outer edges of case. Spring pressure

created by V-scale secures glass against case and prevents rattling. Cover

plate completes assembly.

Tube and Scale: Blue spirit fill liquid (non-mercury fill). V-shaped scale designed with extra

> large black numbers. Crosslocked scale holding device prevents loosening or shifting of scale and removes holes and screws that interfere with scale

markings or numerals.

Stem and Socket

Assembly: Brass stem ensures fast response to temperature changes.

The standard socket is made of brass and dual threaded for ½" and ¾" NPT.

±1% of full scale range Accuracy:

Mechanical Temperature > Industrial Glass Thermometers > Ordering Industrial Glass Thermometers

# Ordering Tl.61102 / Tl.61104, Tl.62102 / Tl.62104 Thermometers

Sample Part No:	62102 06 213 P WI
Table 1: Type & Stem _	
Table 2: Connection —	
Table 3: Range/Scale -	
Table 4: Options	
Table 5: Logo	

Table 4 - Options

Table 1 - Thermometer Type & Stem Length					
Code	Stem Length				
61102	Straight with 2" stem	1.31"			
62102	Back with 2" stem	1.31"			
61104	Straight with 4" stem	3.31"			
62104	3.31"				

#### **HOW TO ORDER:**

Select the appropriate codes and combine to complete thermometer part number.

**ABBREVIATIONS** 

N/C - there is no charge for this option.

Table 2 - Connection				
Code	Description			
00	None - swivel nut connection			
06	½" and ¾" brass well			

Table 3 - Range								
°F Only			°C Only			Dual Scale °F & °C		
Code	°F	Scale Div.	Code	°C	Scale Div	Code	°F&°C	Scale Div.
201	-40/110	2	115	-40/45	1	001	-40/110 (-45/45 C)	2/1
203	20/120	2	102	-5/50	1	003	20/120 (0/50 C)	2/1
213	20/180	2	118	0/110	2	013	20/180 (0/80 C)	2/2
207	30/240	2	108	0/150	2	007	30/240 (5/110 C)	2/2
208	30/300	5	106	10/200	5	800	30/300 (0/150 C)	5/2
209	50/400	5	n/a	n/a	n/a	009	50/400 (10/200 C)	5/5

Code	Description	
Р	Plastic window	
Thermom	eter with ½" x ¾" NPT Brass Thermowell	
Туре	Description	
6110206	Straight form with U dimension 1.31"	
6210206	Back form with U dimension 1.31"	
6110406	Straight form with U dimension 3.31"	
6210406	Back form with U dimension 3.31"	

	Table 5 - Logo			
	Code	Description		
	WI	WIKA		
ı	The war are story with Covinci Net Composition			

Thermometer with Swivel Nut Connection		
Туре	Description	
6110200	Straight form with U dimension 1.31"	
6210200	Back form with U dimension 1.31"	
6110400	Straight form with U dimension 3.31"	
6210400	Back form with U dimension 3.31"	



#### **SOLAR INDUSTRIAL GLASS THERMOMETERS**

Mechanical Temperature > Solar Industrial Glass Thermometer > TI.D01

# Type TI.D01

WIKA's TI.D01 solar industrial thermometer offers fast, accurate and easy-to-read temperature indications. This thermometer features a totally adjustable case to permit viewing at any angle, and its bulb and socket are completely interchangeable with standard industrial glass thermometers. The solar industrial thermometer is switchable between Fahrenheit and Celsius, and offers a sensing range of -50 to 300°F and -50 to 150°C, resolved in tenths of a degree, with accuracy to within ±1% of reading.

#### Standard Features

Range: -50/300°F (-50/150°C)

±1% of reading or 1°, whichever is greater Accuracy: 1/10° between -19.9/199.9°F (-28/93°C) **Resolution:** 

Lux Rating: 10 lux (one foot candle)

**Update:** 10 seconds

**Ambient Operating** 

Temperature: -30/140°F (-35/60°C) **Humidity:** 100% maximum

**Ambient Temperature** 

None **Error:** 

Case: High-impact ABS

Display: 7/16" LCD digits, wide ambient temperature range

Sensor: Glass passivated thermistor

Stock items shown in blue print.

Factory Stock		
Part Number	Description	
D010300WI	31/2" stem, no thermowell	
D010600WI	6" stem, no thermowell	
D010301WI	31/2" stem, with thermowell	
D010601WI	6" stem, with thermowell	

Non-Stocked Items		
Part Number	Description	
D010304WI	31/2" stem, with reversible flange air duct stem	
D010604WI	6" stem, with reversible flange air duct stem	
D010901WI	9"" stem with thermowell	

Accessories			
	Part Number	Description	
	TA600-0216	Clear plastic protective cover	

Mechanical Temperature > Industrial Glass Thermometers > TI.701/TI.901

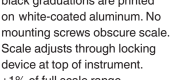
# Type TI.701 / TI.901

and stem.

WIKA's TI.701 (7") and TI.901(9") industrial glass thermometers offer quick, easy-to-read temperature measurement for tough applications. Glass/mineral reinforced GE Valox® housings and spring mounted windows contribute to impact, shock and vibration resistance. WIKA industrial glass thermometers are the ideal choice for process piping, HVAC/R applications, diesel engines and compressors.

#### Standard Features

Matching GE Valox® joint Case: V-shaped case parts are molded **Adjustable Joint:** of rugged GE Valox® 735 polyester, completely encloses capillary finished in textured black. for thermal system protection. Heavy glass window is spring-**Tube and Capillary:** Blue spirit-fill liquid (non-mercury mounted to prevent rattles. fill) standard; magnifying lens Stem: To ensure sensitivity, bulb chambers tube is silicone shock-mounted are precision ground aluminum, to increase service life. Guarantapered for a close-tolerance metalteed accurate to within ±1% of to-metal contact with matching scale range. tapered socket. Graphite is used as Scale: Permanently baked-on, bold a conductor between bulb chamber black graduations are printed and glass tube. on white-coated aluminum. No **Locking Device:** Independent adjustable case locknut and angle adjusting screw Scale adjusts through locking provide 360° positioning of case



Accuracy: ±1% of full scale range





# **INDUSTRIAL GLASS THERMOMETERS**

Mechanical Temperature > Industrial Glass Thermometers > Ordering Industrial Glass Thermometers

# Ordering TI.701 / TI.901 Thermometers

#### 

#### **HOW TO ORDER:**

Select the appropriate codes and combine to complete thermometer part number.

	Table 1 - Scale		
	Code	Description	
	701	7" scale, swivel-nut connection	
901 9" scale, swivel-nut connection		9" scale, swivel-nut connection	
	702	7" scale, perforated stem for duct flange	
	902	9" scale, perforated stem for duct flange	

Table 2	Table 2 - Stem Length		
Code	Description		
03	31/2" stem		
06	6" stem		
09	9" stem		
12	12" stem		

Table 3	Table 3 - Connection		
Code	Description		
00	Swivel-nut connection (no thermowell)		
01	3/4" NPT brass, thermowell		
02	3/4" NPT brass with lagging extension		
03	3/4" NPT brass union hub		
04	Duct flange, reversible with or without lagging ext		

Table 4	Table 4 - Single Scale Ranges				
Code	°F	°F Scale Div.	Code	°C	°C Scale Div.
201	-40/110	2	101	-40/50	1
204	0/120	1	104	0/100	1
205	0/160	2	105	0/160	2
206	30/180	2			
207	30/240	2			
208	30/300	5			
*210	50/550	5			
* Requires	* Requires aluminum case				

Table 4 - Dual Scale Ranges					
Code	°F	°C	°F Scale Div.	°C Scale Div.	
001	-40/110	-40/43	2	1	
004	0/120	-17/49	1	1	
005	0/160	-15/70	2	1	
006	30/180	0/80	2	1	
007	30/240	0/115	2	1	
800	30/300	0/150	5	2	
*010	50/550	10/290	5	5	
* Requires	* Requires aluminum case				

Table 5	Table 5 - Options	
Code	Description	
Р	7" plastic window	
Р	9" plastic window	
A*	7" or 9" aluminum case*	

<sup>\*</sup> required above 300°F / 160°C

Table 6 - Logo						
Code	Description					
WI	WIKA					

Factory Charle	
Factory Stock	
Part Number	Description
9010300004WI	9" scale, 31/2" stem, 0/120°F & °C
9010300007WI	9" scale, 31/2" stem, 30/240°F & °C
9010300204WI	9" scale, 3½" stem, 0/120°F
9010300205WI	9" scale, 3½" stem, 0/160°F
9010300206WI	9" scale, 3½" stem, 30/180°F
9010300207WI	9" scale, 3½" stem, 30/240°F
9010301204WI	9" scale, 3½" stem, with ¾" NPT brass thermowell 0/120°F
9010301207WI	9" scale, 3½" stem, with ¾" NPT brass thermowell 30/240°F
9010300005WI	9" scale, 31/2" stem, 0/160°F & °C
9010600204WI	9" scale, 6" stem, 0/120°F
9010600208WI	9" scale, 6" stem, 30/300°F
9010601208WI	9" scale, 6" stem, with ¾" NPT brass thermowell 30/300°F

Stock items shown in blue print.



# **INDUSTRIAL GLASS THERMOMETERS**

Mechanical Temperature > Industrial Glass Thermometers > Ordering Industrial Glass Thermometers

# **Ordering TI.701 / TI.901 Thermometers**

#### Custom (Non-Stock) Industrial Glass Thermometers

7" & 9" Scale	7" & 9" Scale Industrial Thermometers with Swivel-nut Connection (no Thermowell)								
Туре	Connection	Range	Logo	Description					
70103	00	See chart	WI	7" scale, 31/2" stem					
70106	00	See chart	WI	7" scale, 6" stem					
70109	00	See chart	WI	7" scale, 9" stem					
70112	00	See chart	WI	7" scale, 12" stem					
90103	00	See chart	WI	9" scale, 31/2" stem					
90106	00	See chart	WI	9" scale, 6" stem					
90109	00	See chart	WI	9" scale, 9" stem					
90112	00	See chart	WI	9" scale, 12" stem					

T-85 Thermowell Conversion Kit						
Part Number	Description					
TA800-0T85	This conversion kit offers an easy, inexpensive way to install a WIKA bimetal thermometer in a glass industrial thermometer's thermowell. For more information, please consult factory.					

7" & 9" Scale	7" & 9" Scale Industrial Thermometers with ¾" NPT Brass Thermowell, with or without Lagging Extension						
Туре	Connection	Range	Logo	Description			
70103	01	See chart	WI	7" scale, 3½" stem with thermowell			
70106	01 or 02	See chart	WI	7" scale, 6" stem with thermowell (01) or well with lagging extension (02)			
70109	01 or 02	See chart	WI	7" scale, 9" stem with thermowell (01) or well with lagging extension (02)			
70112	01 or 02	See chart	WI	7" scale, 12" stem with thermowell (01) or well with lagging extension (02)			
90103	01	See chart	WI	9" scale, 3½" stem with thermowell			
90106	01 or 02	See chart	WI	9" scale, 6" stem with thermowell (01) or well with lagging extension (02)			
90109	01 or 02	See chart	WI	9" scale, 9" stem with thermowell (01) or well with lagging extension (02)			
90112	01 or 02	See chart	WI	9" scale, 12" stem with thermowell (01) or well with lagging extension (02)			

Type	Connection	Range	Logo	Description
70203	04	See chart	WI	7" scale, 3½" stem with reversible duct flange (with or without lagging ext.)
70206	04	See chart	WI	7" scale, 6" stem with reversible duct flange (with or without lagging ext.)
70209	04	See chart	WI	7" scale, 9" stem with reversible duct flange (with or without lagging ext.)
70212	04	See chart	WI	7" scale, 12" stem with reversible duct flange (with or without lagging ext.)
90203	04	See chart	WI	9" scale, 3½" stem with reversible duct flange (with or without lagging ext.)
90206	04	See chart	WI	9" scale, 6" stem with reversible duct flange (with or without lagging ext.)
90209	04	See chart	WI	9" scale, 9" stem with reversible duct flange (with or without lagging ext.)
90212	04	See chart	WI	9" scale, 12" stem with reversible duct flange (with or without lagging ext.)

Single Scale Ranges								
Code	°F	°F Scale Div.	Code	°C	°C Scale Div.			
201	-40/110	2	101	-40/50	1			
204	0/120	1	104	0/100	1			
205	0/160	2	105	0/160	2			
206	30/180	2						
207	30/240	2						
208	30/300	5						
*210	50/550	5						
* Requires	* Requires aluminum case							

Dual S	Dual Scale Ranges							
Code	°F	°C	°F Scale Div.	°C Scale Div.				
001	-40/110	-40/43	2	1				
004	0/120	-17/49	1	1				
005	0/160	-15/70	2	1				
006	30/180	0/80	2	1				
007	30/240	0/115	2	1				
800	30/300	0/150	5	2				
*010	50/550	10/290	5	5				
* Requires	* Requires aluminum case							



Mechanical Temperature > Thermowells > Flanged, Threaded, Socket Weld, Weld-in, Sanitary

# Type TW.FL / TW10 Flanged, TW.TH / TW15 Threaded, TW.SW / TW20 Socket Weld, TW.WI / TW25 Weld-in, TW.SC / TW30 Sanitary

Thermowells for temperature instruments are recommended for all process systems where pressure, velocity or viscous, abrasive and corrosive materials are present individually or in combination. A properly selected thermowell protects the temperature instrument from possible damage resulting from these process variables. Furthermore, a thermowell permits removal of the temperature instrument for replacement, repair or testing without affecting the process media or the system.



#### **Standard Features**

**Process Connections:** Threaded, flanged, sanitary, socket, weld, weld-in

Instrument Connection: 1/2" NPSM standard (National Pipe Standard Mechanical;

a straight pipe thread for mechanical joints)

Shank Configurations: Reduced, straight, tapered

**Bore Diameter:** .260", .385"

Materials: Brass, AISI 304, AISI 316

**Surface Finish:** Brass: 60-100 Ra; AISI 304 & AISI 316: 60-100 Ra

sanitary (AISI 304 & AISI 316): 16-20 Ra



Mechanical Temperature > Thermowells > Thermowell Terminology

# Thermowell Terminology

**Process Connection:** External means to connect thermowell to process piping system. Wells can be threaded, bolted (to matching flange), clamped or welded in place.

Instrument Connection: Internal threads to connect temperature instrument to thermowell.

**U Dimension:** Length of well inserted into the piping system. Measured from the base of the process connection to the end tip of well.

**T Dimension:** Also called lagging extension. Extends length between the instrument and process connections to accommodate vessel or piping insulation. Standard length is 3" (2" for a well with a 2½" U dimension).

S Dimension: Instrument insertion length into well.

**Bore Diameter:** Dimension of internal bore to match the diameter of the instrument stem/bulb inserted into the well. The .260" and .385" bore sizes fit instrument stem/bulb diameters of 1/4" and 3/8" respectively. Bore length equals S dimension.

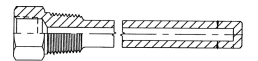
**Root Diameter:** Diameter of well shank below process connection. This dimension varies with process connection and/or shank design.

**Tip Diameter:** Diameter of well shank at the end tip of well. This dimension may vary with process connection and/or shank design.

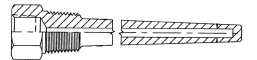
**Reduced Shank:** Also called reduced tip. The shank O.D. is reduced over the last  $2\frac{1}{2}$ " of the U dimension from the standard root diameter to a  $\frac{1}{2}$ " O.D. The stepped shank is available with a .260" bore size only.

**Straight Shank:** Shank O.D. is the same from the root diameter to the tip diameter. The straight shank is generally used with a .385" bore size but a .260" bore size is available.

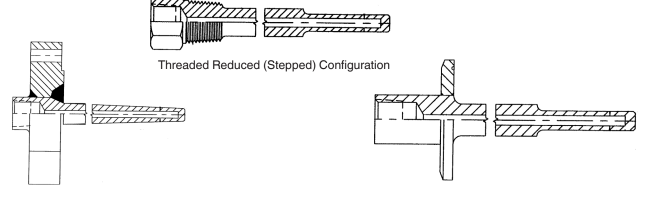
**Tapered Shank:** Shank O.D. is gradually reduced from the root diameter to the tip diameter. Available with a .260" or .385" bore size. The tapered shank is recommended for heavy duty applications characterized by high vibration, pressure, temperature and/or velocity.



**Threaded Straight Configuration** 



**Threaded Tapered Configuration** 



Flanged Tapered Configuration

Sanitary Reduced Configuration



Mechanical Temperature > Thermowells > Thermowells For Bimetal & Gas Actuated Thermometers

# **Thermowells For Bimetal & Gas Actuated Thermometers**

CODING EXAMPLES									
Туре	Part	Process	Bore/Type	Lag	Shank Design	U	Material	Rating	Facing
	Number	Connection				Dim.			
Threaded	75-TH2R-045-CC	3/4" NPT	.260/threaded	None	Stepped	41/2"	304SS		
Threaded	75-TH2LT-055-SS-T5	34" NPT	.260/threaded	5" Lag	Tapered shank	51/2"	316SS		
Flanged	15-FL2T-070-SS-150RF	1½" flanged	.260/flanged	None	Tapered shank	7"	316SS	150#	RF
Sanitary	10-SC2R-045-SS	1" sanitary	.260/sanitary	None	Stepped shank	41/2"	316SS		
Socket weld	75-SW2R-045-CC	3/4" NPT	.260/skt weld	None	Stepped	41/2"	304SS		

WIKA THEF	RMOWELL PRODUCT CO	DING EXPLANA	TION					
Process Connection	Type / Bore Dia.	Lag	g Shank Design Standard U Dimensions For Stem Stand (No Lag) Length				Standard Material	Cap & Chain
				Type FL	All Other Types			
50 = ½"	TH2 = Threaded/.260	Blank=No lag	R = Reduced	N/A	*015 = 1 <sup>5</sup> /8"	21/2"	BR=Brass	2= ST.S
75 = 3/4"	TH3 = Threaded/.385	L=Standard lag	S = Straight	020 = 2"	025 = 21/2"	4"	CC=304 SS	
10 = 1"	FL2 = Flanged/.260		T = Tapered	040 = 4"	045 = 4½"	6"	SS=316 SS	
12 = 11/4	FL3 = Flanged/.385			070 = 7"	075 = 7½"	9"	CS=Carbon steel	
15 = 1½"	SC2 = Sanitary/.260			100 = 10"	105 = 10½"	12"	MO=Monel®	
20 = 2""	SC3 = Sanitary/.385			130 = 13"	135 = 13½"	15"	CP=Carp.20	
	SW2 = Socket weld/.260			160 = 16"	165 = 16½"	18"	IN=Inconel® 600	
	SW3 = Socket weld/.385			220 = 22"	225 = 22½"	24"	NI=Nickel	
		•		Star	ndard U		HB=Hastelloy® B	
				with	lag (T)		HC=Hastelloy® C	
				Type FL	All Other Types		TA=Tantalum	
	For Flanged Well,			020 = 2"	025 = 21/2"		TI=Titanium	
	Specify Rating & Faci	ng		(T=2")	(T=2")	6"	TC=Teflon® coated	
	Rating Facing			040 = 4"	045 = 4½"		Other material,	
	150#			(T=3")	(T=3")	9"	consult factory	

For Flanged Well,							
Specify Rating & Facing							
Rating	Facing						
150#							
300#	FF=Flat Face flange						
600#	RF=Raised Face flange						
900#	RTJ=Ring Joint flange						
1500#							

VVILII	iay (1)		I IC=I lastelloy C
Type FL	All Other Types		TA=Tantalum
020 = 2"	025 = 21/2"		TI=Titanium
(T=2")	(T=2")	6"	TC=Teflon® coated
040 = 4"	045 = 4½"		Other material,
(T=3")	(T=3")	9"	consult factory
070 = 7"	075 = 7.1/2"		for pricing.
(T=3")	(T=3")	12"	
100 = 10"	105 = 10½"		*Note: For ½" NPT process
(T=3")	(T=3")	15"	connection the "U" dimension
130 = 13"	135 = 13½"		becomes 1" to accom- modate ½" NPSM female
(T=3")	(T=3")	18"	thread. Order as "010", i.e. 50TH2R <b>010</b> CC.
190 = 19"	195 = 19½"		
(T=3")	(T=3")	24"	

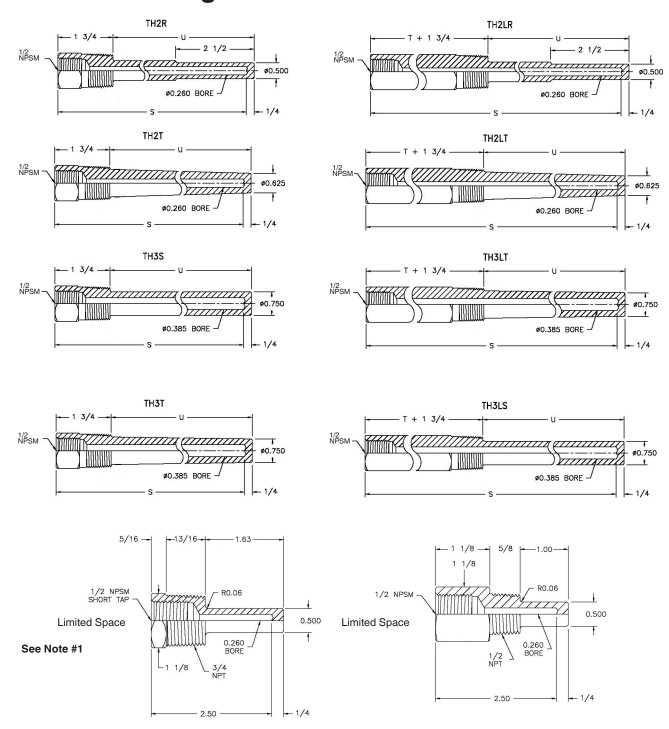
		Threade	ed Thermowell Factory S	Stock	
			Part Number		
75TI	H2R015BR	75TH2R015CC	75TH2R015SS	75TH2R025BR	75TH2R025CC
75TI	H2R025SS	75TH2LR025SS	75TH2R045CC	75TH2R045SS	75TH2R045BR
75TI	H2R045CC	75TH2LR045SS	75TH2R075SS	50TH2R010CC	50TH2R010SS
50TI	H2R025BR	50TH2R025CC	50TH2R025SS		

Stock items shown in blue print.



Mechanical Temperature > Thermowells > Threaded Configuration

# **Threaded Configuration**



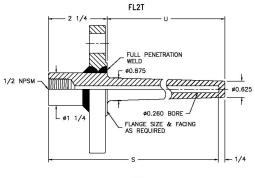
#### Notes:

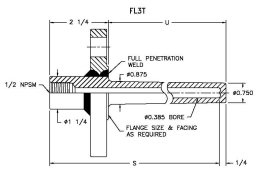
1. Normal U dimension on limited space well is 15/8" for 3/4" NPT and 1" NPT process connection. (For 1/2" NPT process connection, U dimension becomes 1" to accommodate 1/2" NPSM female thread). Order as "010", i.e. **50**TH2R**010**CC.

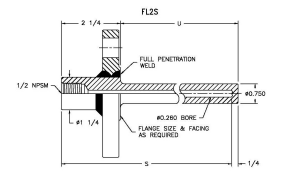


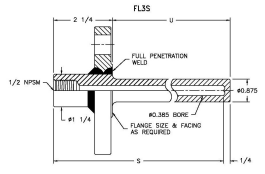
Mechanical Temperature > Thermowells > Flanged Configuration

# **Flanged Configuration**









			Minimum Hea	d Lengths			
Flange	ge Flange Size						
Rating	1"	1-1/2"	2"	2-1/2"	3"	4"	
150#	2.25" (57.2)	2.25" (57.2)	2.25" (57.2)	2.25" (57.2)	2.25" (57.2)	2.25" (57.2)	
300#	2.25" (57.2)	2.25" (57.2)	2.25" (57.2)	2.25" (57.2)	3.25" (82.6)	3.25" (82.6)	
400#	2.25" (57.2)	2.25" (57.2)	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	
600#	2.25" (57.2)	2.25" (57.2)	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	
900#	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	
1500#	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	3.25" (82.6)	
2500#	3.25" (82.6)	3.25" (82.6)	4.25" (108.0)	4.25" (108.0)	4.25" (108.0)	4.25" (108.0)	

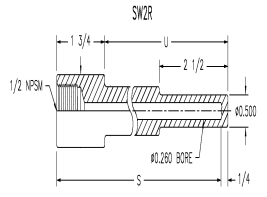
#### **HOW TO ORDER**

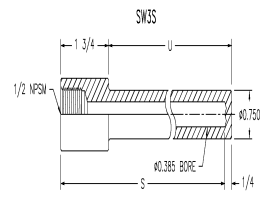
Specify flange size, rating and facing, thermowell U dim., bore dia. and material.

Raised face flange supplied as standard ANSI serrated. Specify 125 RMS smooth face if required at no extra charge.

Mechanical Temperature > Thermowells > Socket Weld Configuration

# **Socket Weld Configuration**

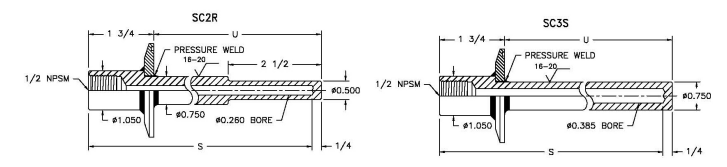






Mechanical Temperature > Thermowells > Sanitary Configuration

# **Sanitary Configuration**



Notes:

- 1. Meets USDA and 3A Sanitary Standard 74-03
- 2. Available with 1",  $1\frac{1}{2}$ ", 2" and 3" solid end caps
- 3. Special designs available upon request
- 4. Standard finish AISI 304 and AISI 316,16-20 Ra

Size	Type No Lag		With	S Dim	
Size	Type	U Dim	U Dim	T Dim	ווווע כ
	SC2R	21/2			4
2"	SC2LR SC3S	4½	2½"	2	6
	SC3LS	7½	4½"	3	9

Note: Minimum stem length is 4"

Samualy	THEITHOU	vens - stepl	peu or orrai	giit Shank	
Type SC2 (.260 Bore) &SC3 (.385) bore, stepped or straight shank, with or without lag					
Size	Type	No Lag	With	Lag	S Dim
3ize Type	U Dim	U Dim	T Dim	3 Dilli	
1"	SC2R	21/2			4
or	SC2LR SC3S	4½	21/2"	2	6
11/2"	SC3LS	71/2	41/2"	3	9

Sanitary	Sanitary Thermowells - Tapered Shank					
Type SC	Type SC2 (.260 Bore) &SC3 (.385) bore, tapered shank,					
with or w	ithout lag					
Size	Type	No Lag	With	Lag	S Dim	
Size	туре	U Dim	U Dim	T Dim	וווום פ	
1"	SC2T	21/2			4	
or	SC2LT SC3T	4½	2½"	2	6	
1½"	SC3LT	71/2	41/2"	3	9	

Size	Туре	No Lag U Dim	With U Dim	Lag T Dim	S Dim
	SC2T	2½			4
2"	SC2LT	4½	2½"	2	6

41/2"

Note: Sanitary thermowells are polished to 16-20 Ra per 3A Sanitary Standards

71/2

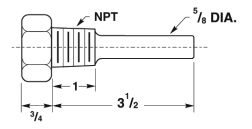
SC3LT

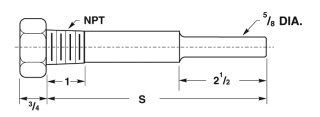
Accessories		
Description	Part Number	Code
SS cap & chain		Code 2
Stamping on well		
5.3 oz. tube heat transfer compound	2256045	
Paper tag		

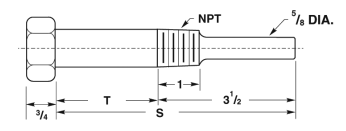


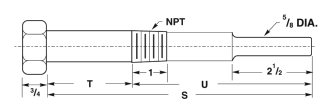
Mechanical Temperature > Thermowells > Thermowells for Industrial Glass Thermometers

# **Thermowells for Industrial Glass Thermometers**









Thermowell Product Coding Explanation							
Process Connection	Type / Bore Dia.	Lag	Shank Design	Nominal Bulb Length	For Stem Length	Standard Material	Cap & Chain
75 = 3/4" 10 = 1"	TH5 = Threaded / 0.435 min. dia.	Blank = No lag L=Standard lag	R = Stepped	035 = 3½" 060 = 6" 090 = 9"	3½" 6" 9"	BR=Brass CC=304 SS SS = 316 SS	1=Brass 2=St. Steel

WIKA Industrial Thermowell Coding Explanation						
Type TH5 stepped shank, with or without lag						
Cina	Time	No los	with	lag	"S"	
Size	Туре	No lag	U Dim.	T Dim	5	
3/4"	TH5R	2-9/16"			3½"	
or	TH5LR	5-1/16"	2-9/16"	21/2"	6"	
1"		8-1/16"	5-1/16"	3"	9"	
		11-1/16"	8-1/16"	3"	12"	

Factory Stock Threaded Thermowell for Industrial Glass Thermometers
Part Number
75TH5R035BR
75TH5R060BR
75TH5LR035BR