

Industrial Glass Thermometers

Type TI.61102/TI.61104 TI.62102/TI.62104

- ■Retro-Fits Existing Thread Sizes
- ■Small Compact Design
- ■Accuracy ± 1% full scale



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 ½" and ¾" 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 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.
- ■Accuracy: ±1% of full scale range

Datasheets: Tl.61102, Tl.61104

TI.62102, TI.62104



Ordering Industrial Glass

Industrial Glass Thermometers Type Tl.61102, Tl.61104 Type Tl.62102, Tl.62104

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

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

Table 3	Table 3 - Range							
°F ONLY		°C ONLY			COMBINATION °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 F (-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

Table 4 - Options		
Code	Description	
Р	Plastic window	

Table 5 - Logo		
Code	Description	
WI	WIKA standard	

Thermometer with ½" x ¾" NPT Brass Thermowell			
Model	Range	5	
Number	Code	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"	

Thermometer with Swivel Nut Connection			
	Range		
Number	Code	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"	

^{* 1/2&}quot; x 3/4" NPT dual threaded thermowell only #TA800-6206-BR- fits 2" stem length

