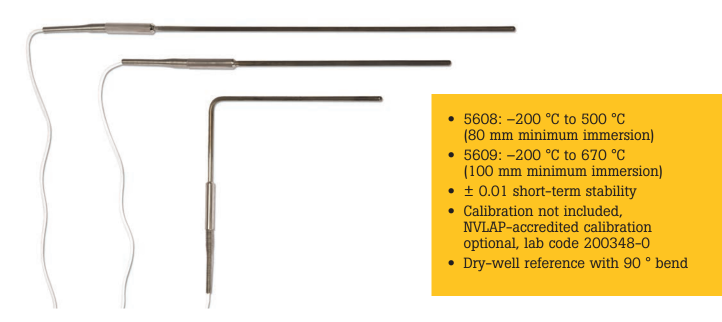


Secondary PRT with calibration options

Technical Data



If you want a very stable thermometer from -200 °C to 670 °C and are particular about the calibration, then look no further than our 5609 Secondary Reference PRT. Its short-term stability at the triple point of water is only ± 10 mK and its one-quarter inch (6.23 mm) diameter lets you get accurate measurements in only 100 mm of immersion. The 5608 is also a ± 10 mK probe at the triple point of water, but its oneeighth inch (3.18 mm) diameter gets you accurate measurements from -200 °C to 500 °C with only 80 mm (3.1 in) of immersion. With multiple sheath length options on both of these probes, and an optonal 90 ° bend at nine inches from the tip for dry-well applications, you can find the dimensions that are just right for your specific application.

The 5608 comes with a one-eighth inch (3.18 mm) diameter sheath in lengths of 9 inches or 12 inches. The 5609 comes with a one-quarter inch (6.35 mm) diameter sheath in lengths of 12 inches, 15 inches, and 20 inches; or with a 6 mm diameter in lengths of 300 mm, 400 mm, or 500 mm.

When looking for improved response time and reduced stem effect in shallow immersion, look for small diameter probes, because the measurement error called stem effect is caused by the diameter of the stem rather than the length of the stem.

Both of these probes have Inconel™ sheaths and are made using a special manufacturing process, giving them great precision over a wide temperature range. The sensors for these

probes are reference-grade platinum and feature four-wire connections with less noisy measurements than two-wire counterparts.

As standard, each probe includes its resistance value at the triple point of water. If calibration is desired, you can order a NVLAP-accredited calibration from our laboratory; lab code 200348-0. On the report of calibration, you'll get the test data and the ITS-90 calibration coefficients that you can easily input into any Fluke Calibration thermometer. If you order your probe with an INFO-CON connector, we'll program the coefficients directly into your connector, which loads the coefficients for you when you plug it into our 1522 Handheld Thermometer.

Call today for your free quote.



Calibration

Specifications

S609: -200 °C to 670 °C	Temperature range	5608: -200 °C to 500 °C			
Temperature coefficient	•	5609: -200 °C to 670 °C			
See footnote	Nominal resistance at 0.01 °C	100 Ω ± 0.5 Ω			
Accuracy ^[1] See footnote Short-term repeatability ^[2] ± 0.01 °C at 0.010 °C ± 0.02 °C at max temp ± 0.01 °C at 0.010 °C ± 0.02 °C at max temp Hysteresis ± 0.01 °C maximum Sensor length 30 mm ± 5 mm (1.2 in ± 0.2 in) Sensor location 3 mm ± 1 mm from tip (0.1 in ± 0.1 in) Inconel™ 600 608: 500 MΩ at 23 °C, 20 MΩ at 500 °C 5608: 500 MΩ at 23 °C, 10 MΩ at 670 °C Transition junction dimensions 71 mm x 12.5 mm (2.8 in x 0.49 in) Minimum immersion length ^[4] (<5 mK error)	Temperature coefficient	0.0039250 Ω/Ω/°C			
## ± 0.02 °C at max temp ## ± 0.01 °C at 0.010 °C ## ± 0.02 °C at max temp ## ± 0.01 °C maximum ## ± 0.01 °C maximum ## 5 mm (1.2 in ± 0.2 in) ## 5 mm ± 5 mm (1.2 in ± 0.1 in) ## 5 max temp ## ± 0.01 °C maximum ## 5 mm (1.2 in ± 0.2 in) ## 5 mm ± 1 mm from tip (0.1 in ± 0.1 in) ## 5 mm ± 1 mm from tip (0.1 in ± 0.1 in) ## 600 ## ## 5 mm ± 1 mm from tip (0.1 in ± 0.1 in) ## 600 ## ## 5 mm ± 1 mm from tip (0.1 in ± 0.1 in) ## 5 mm ± 1 mm from tip (0.2 in) ## 5 mm ± 1 mm from tip (0.1 in) ## 5 mm ± 1 mm from tip (0.1 in) ## 5 mm ± 1 mm from tip (0.1 in) ## 5 mm ± 1 mm from tip (0.1 in) ## 5 mm ± 1 mm		See footnote			
± 0.01 °C at 0.010 °C	Short-term repeatability ^[2]	± 0.01 °C at 0.010 °C			
## ± 0.02 °C at max temp ## Hysteresis ## ± 0.01 °C maximum ## 30 mm ± 5 mm (1.2 in ± 0.2 in) ## 30 mm ± 1 mm from tip (0.1 in ± 0.1 in) ## 5608		± 0.02 °C at max temp			
Hysteresis	Drift ^[3]	± 0.01 °C at 0.010 °C			
Sensor length 30 mm ± 5 mm (1.2 in ± 0.2 in) Sensor location 3 mm ± 1 mm from tip (0.1 in ± 0.1 in) Sheath material Inconel™ 600 Minimum insulation resistance 5608: 500 MΩ at 23 °C, 20 MΩ at 500 °C 5609: 500 MΩ at 23 °C, 10 MΩ at 670 °C 71 mm x 12.5 mm (2.8 in x 0.49 in) Minimum immersion length (4) 5608: 80 mm (3.1 in) 6509: 100 mm (3.9 in) 305 mm (12 in) Response time (5) 5608: 9 seconds typical 5609: 12 seconds typical 5609: 12 seconds typical 5609: 50 mW/°C 5609: 50 mW/°C Lead-wire cable type Teflon,™ 24 AWG Lead-wire temperature range -50 °C to 250 °C Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and		± 0.02 °C at max temp			
Sensor location 3 mm ± 1 mm from tip (0.1 in ± 0.1 in) Sheath material Inconel™ 600 Minimum insulation resistance 5608: 500 MΩ at 23 °C, 20 MΩ at 500 °C 5609: 500 MΩ at 23 °C, 10 MΩ at 670 °C 71 mm x 12.5 mm (2.8 in x 0.49 in) Minimum immersion length (4) 5608: 80 mm (3.1 in) (<5 mK error)	Hysteresis	± 0.01 °C maximum			
Sheath material Inconel™ 600 Minimum insulation resistance 5608: 500 MΩ at 23 °C, 20 MΩ at 500 °C 5609: 500 MΩ at 23 °C, 10 MΩ at 670 °C Transition junction dimensions 71 mm x 12.5 mm (2.8 in x 0.49 in) Minimum immersion length (4) 5608: 80 mm (3.1 in) (<5 mK error)	Sensor length	30 mm ± 5 mm (1.2 in ± 0.2 in)			
Minimum insulation resistance 5608: 500 MΩ at 23 °C, 20 MΩ at 500 °C 5609: 500 MΩ at 23 °C, 10 MΩ at 670 °C 71 mm x 12.5 mm (2.8 in x 0.49 in) Minimum immersion length (<5 mK error) 5608: 80 mm (3.1 in) Maximum immersion length 305 mm (12 in) Response time (S) 5608: 9 seconds typical 5609: 12 seconds typical 5609: 12 seconds typical 5609: 50 mW/°C 5609: 50 mW/°C Lead-wire cable type Teflon,™ 24 AWG Lead-wire length 1.8 m (6 ft) Lead-wire temperature range Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and	Sensor location	3 mm ± 1 mm from tip (0.1 in ± 0.1 in)			
5609: 500 MΩ at 23 °C, 10 MΩ at 670 °C	Sheath material	Inconel™ 600			
Minimum immersion length [4] (<5 mK error) 5609: 100 mm (3.1 in) 5609: 100 mm (3.9 in) 305 mm (12 in) 5608: 9 seconds typical 5609: 12 seconds typical 5609: 12 seconds typical 5609: 12 seconds typical 5609: 12 seconds typical 5609: 50 mW/°C 5609: 50 mW/°C 5609: 50 mW/°C 1.8 m (6 ft) 1.8 m (6 ft) Calibration Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and	Minimum insulation resistance				
(<5 mK error) 5609: 100 mm (3.9 in) Maximum immersion length 305 mm (12 in) Response time ^[5] 5608: 9 seconds typical 5609: 12 seconds typical 5609: 12 seconds typical 5609: 50 mW/°C Lead-wire cable type Teflon,™ 24 AWG Lead-wire length 1.8 m (6 ft) Lead-wire temperature range -50 °C to 250 °C Calibration Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and	Transition junction dimensions	71 mm x 12.5 mm (2.8 in x 0.49 in)			
Maximum immersion length 305 mm (12 in) Response time ^[5] 5608: 9 seconds typical 5609: 12 seconds typical 5609: 12 seconds typical 5609: 50 mW/°C Lead-wire cable type Teflon,™ 24 AWG Lead-wire length 1.8 m (6 ft) Lead-wire temperature range -50 °C to 250 °C Calibration Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and	Minimum immersion length ^[4]	5608: 80 mm (3.1 in)			
Response time ^[5] 5608: 9 seconds typical 5609: 12 seconds typical 5609: 12 seconds typical 5609: 50 mW/°C Lead-wire cable type Teflon,™ 24 AWG Lead-wire length 1.8 m (6 ft) Lead-wire temperature range -50 °C to 250 °C Calibration Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and	(<5 mK error)	5609: 100 mm (3.9 in)			
5609: 12 seconds typical Self heating (in 0 °C bath) 5608: 75 mW/°C 5609: 50 mW/°C Lead-wire cable type Teflon,™ 24 AWG Lead-wire length 1.8 m (6 ft) Lead-wire temperature range -50 °C to 250 °C Calibration Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and	Maximum immersion length	305 mm (12 in)			
Self heating (in 0 °C bath) 5608: 75 mW/°C 5609: 50 mW/°C Lead-wire cable type Teflon,™ 24 AWG Lead-wire length 1.8 m (6 ft) Lead-wire temperature range -50 °C to 250 °C Calibration Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and	Response time ^[5]	5608: 9 seconds typical			
5609: 50 mW/°C Lead-wire cable type Teflon,™ 24 AWG Lead-wire length 1.8 m (6 ft) Lead-wire temperature range -50 °C to 250 °C Calibration Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and		5609: 12 seconds typical			
Lead-wire cable type Teflon,™ 24 AWG Lead-wire length 1.8 m (6 ft) Lead-wire temperature range -50 °C to 250 °C Calibration Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and	Self heating (in 0 °C bath)	5608: 75 mW/°C			
Lead-wire length Lead-wire temperature range -50 °C to 250 °C Calibration Calibration optional, lab code 200348-0. Please see calibration uncertainty table and		5609: 50 mW/°C			
Lead-wire temperature range -50 °C to 250 °C Calibration Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and	Lead-wire cable type	Teflon,™ 24 AWG			
Calibration Calibration not included; NVLAP-accredited calibration optional, lab code 200348-0. Please see calibration uncertainty table and	Lead-wire length	1.8 m (6 ft)			
calibration optional, lab code 200348-0. Please see calibration uncertainty table and	Lead-wire temperature range	-50 °C to 250 °C			
Please see calibration uncertainty table and	Calibration	Calibration not included; NVLAP-accredited			
		calibration optional, lab code 200348-0.			
its explanation of changeable uncertainties.		Please see calibration uncertainty table and			
		its explanation of changeable uncertainties.			

[1]"Accuracy" is a difficult term when used to describe a resistance thermometer. The simplest way to derive basic "accuracy" is to combine the probe drift specification and calibration uncertainty with readout accuracy at a given temperature.

Ordering information

5608-9-X Secondary Reference PRT, 9 in x 1/8 in. -200 to 500 °C

5608-12-X Secondary Reference PRT. 12 in x 1/8 in, -200 to 500 °C

5609-12-X Secondary Reference PRT, 12 in x 1/4 in, -200 to 670 °C

5609-15-X Secondary Reference PRT, 15 in x 1/4 in, -200 to 670 °C

5609-20-X Secondary Reference PRT, 20 in x 1/4 in, -200 to 670 °C

5609-300-X Secondary Reference PRT, 300 mm x 6 mm, -200 to 670 °C

5609-400-X Secondary Reference PRT, 400 mm x 6 mm, -200 to 670 °C

5609-500-X Secondary Reference PRT, 500 mm x 6 mm, -200 to 670 °C

5609-9BND Secondary Reference PRT, 15 in x 1/4 in, 9 in bend, -200 °C to 670 °C, (optional calibration: 1924-4-7 only)

1922-4-R PRT Calibration, -200 °C to 500 °C, **NVLAP Accredited**

1923-4-7 PRT Calibration, -200 °C to 660 °C, **NVLAP** Accredited

1924-4-7 PRT Calibration, -200 °C to 660 °C, NIST-traceable

1930 Precision Digital Thermometer System Calibration by Comparison, NVLAP-accredited, lab code 200348-0

2601 Plastic PRT Case, for models ending -9, -12, and -300

2609 Plastic PRT Case, for models ending -15, -20, -400, and -500

X = termination. Specify "B" (bare wire), "D"(5-pin DIN for Tweener Thermometers), "G" (gold pins), "I" (INFO-CON for 1521 or 1522 Handheld Thermometers), "J" (banana plugs), "L" (mini spade lugs), "M" (mini banana plugs), or "S" (spade lugs).

Calibration uncertainty for optional calibrations

	1922	1923	1924				
-197 °C	0.010 °C	0.025 °C	0.025 °C				
-38 °C	0.009 °C	0.025 °C	0.025 °C				
0 °C	0.009 °C	0.025 °C	0.025 °C				
157 °C	0.014 °C	0.030 °C	0.045 °C				
232 °C	0.016 °C	0.030 °C	0.045 °C				
420 °C	0.025 °C†	0.035 °C	0.045 °C				
660 °C	n/a	0.050 °C	0.050 °C				

Note: Uncertainties depend on lab practices, available information and equipment. A selection of calibrations are available to meet customer needs. 1930 calibrations are for complete thermometer systems. 1923 and 1924 calibrations are for PRTs only. As of 2008, model 1923 and 1930 calibrations are accredited. 1924 calibrations have not yet been accredited. Lab code 200348-0.

†1922-4-R uncertainties are ± 0.025 °C at 500 °C.

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^[2]Three thermal cycles from min to max temp, includes hysteresis, 99.9 % confidence

^[3] After 100 hours at max temp, 99.9 % confidence

^[4]Per ASTM E 644

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