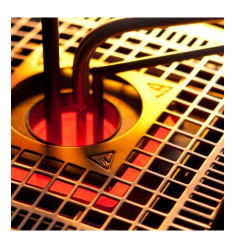


STS Series Superior Temperature Reference Sensors







JOFRA' N

SUPERIOR TEMPERATURE REFERENCE SENSORS are a series of high quality sensors, ideal for STS SUPERIOR TEMPERATURE REFERENCE DEBOONS are a series of the industrial temperature calibration applications where accuracy and long-term stability are important. STS sensors are based on more than 50 years of industrial temperature sensor manufacturing experience.

Features

The main requirement of a reference sensor is stability: The less the sensor drifts, the lower the measurement uncertainty. All JOFRA Superior Temperature Reference Sensors are economical and offer fast response times, low immersion depths, compact physical sizes, and specified low drift rates — even at high temperatures. These are all important considerations when selecting a reference sensor.

In addition to the standard straight sensors, we offer a special cable type reference sensor, permitting the sensor to be positioned throughout the depth of the well in a dry block (for example) under a sanitary flange. In addition, we have a specific series of intelligent sensors developed for use with the DTI050 reference indicator.

Key Features

▶ Wide Temperature Range

-150 to 700° C (-238 to 1292° F). A single sensor may cover the complete temperature range.

► Fast Response Time

Ensures correct monitoring of temperature stability in liquid baths or dry-block

Specified Low Drift

Maintains a minimal uncertainty budget over the entire period between re-calibration intervals. Allows for easier recalibration scheduling.

► Calibration Certificate

Wide choice of accredited and traceable certificates.













STS-050 A





Measuring Temperature with JOFRA Reference Sensors

The JOFRA STS-050 A probes are designed for fast and accurate, traceable calibration of temperature. STS-050 can be used for measuring and calibration with AMETEK DTI Series, PTC B & C Series, RTC B & C Series, HPC Series, ATMi and ASC series.

Standard delivery includes International traceable calibration certificate, and accredited (ISO/EN/IEC 17025) calibration certificate can be chosen by selecting calibration option H. Several connection options can be selected, to adapt our wide range of calibrators.

Standard Delivery

STS-050 A sensor with handle ■ Sensors delivered in carton box ■ Traceable calibration certificate, 7 calibration points from -45 to 400° C ■ Cable – according to order number ■ User manual.

Specifications

Dimensions
Reference A
350 mm (13.78 in)
Reference B
Reference C
Temperature Range
All Sensors
Accuracy
Hysteresis ⁽¹⁾ @ 0° C (32° F)
Long Term Stability ⁽²⁾ @ 0° C (32° F) typical 0.014° C (0.025° F)
Repeatability (1) @ 0° C (32° F)
(1) When used in the range -50 to 400° C (-58 to 752° F).
(2) When exposed to 400° C (752° F) for 100 hours. Stability will depend on actual use of the sensor.
Sensing Element
TypePt100
Nominal Resistance @ 0° C (32° F)
Temperature Coefficient α_{100} =0.00385 1/°C
Minimum Immersion Depth
STS-050 A — 4 mm (0.16 in)

- 1011 11 -00 1	
Self-Heating Effect	
0.06 °C/mW (0.11 °F/mW)	
Response Time	
STS-050 A — 4 mm (0.16 in): τ _{0.5} (50%)	8 seconds
STS-050 A — 4 mm (0.16 in): $\tau_{0.9}$ (90%)	26 seconds
iquid in motion $v = 0.4$ m/s.	
Electrical Connections	
Cable	4-wire
Connection See "Cable Length and Terr	mination" options below
nsulation Resistance	
@ 23° C (73° F)	100 Gohm
@ 400° C (752° F)	70 Mohm
Outer Tube	
Inconel 600	
Operating Conditions	
Sensor, Connection, and Cable	Max. 70° C (158° F)
Storage Temperature	-20 to 70° C (-4 to 158° F)
Humidity	0 to 90% RH
Protection Class	DIN 40050 IP-50

Ordering Information

Base Model Number	Sensor Diameter	Shape and Length	Cable Length and Termination	Calibration Certificate
STS050	А		_	_
Pt100 reference sensor, solid, with handle,	Overall diameter 4 mm (0.16 in)	Straight sensor, 250 mm (9.8 in) in carton 250	1 m (3.3 ft) REDEL connector for RTC/PTC/DTI050 D	Traceable certificate to international standards. Standard -45 to 400° C \ldots F
-50 to 400° C (-58 to 752° F)		Straight sensor, 350 mm (13.8 in) in carton 350	1 m (3.3 ft) 4 banana plugs for ASC SeriesF	Accredited certificate. ISO17025. Option -45 to 400° C
			1 m (3.3 ft) 4 pin LEMO connector for DTI 1000/HPC \dots G	
Sample Order Number	•		1 m (3.3 ft) 6 pin LEMO connector for ATMi	

STS050A250DF ... 4 mm STS-050 reference sensor, straight 250 mm, cable length 1 m (3.3 ft) with REDEL connector for DTI050, and NPL traceable calibration certificate.







STS-100 A/B a

Quality Defined

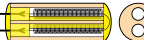
It is not easy to make a good quality reference sensor. The main requirement of a reference sensor is stability. This means minimal drift as a function of operating time at the actual temperature. The less the sensor drifts, the lower the measurement uncertainty.

Standard Diameter - Fast Response

The STS-100 A/B series has a relatively small diameter: STS-100 A is 4 mm/0.16 in, and STS-100 B is 6.35 mm /0.25 in. This leaves optimum space for sensors-under-test in the dry-block, and ensures a fast response time. A fast reacting sensor will optimize the measurement information.

Reduced Hysteresis and Drift

The sensing element is comprised of a pure platinum coil. This coil is suspended in a way that minimizes stress and ensures a near zero hysteresis value.

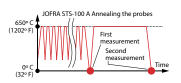




The main reason for drift within a sensor assembly is impurities within the element, especially at temperatures above 350° C (660° F). All internal parts must be cleaned thoroughly. AMETEK has developed a unique cleaning method for the internal bore of the Inconel® sheath. The platinum sensor is embedded within an ultra-clean, temperature resistant ceramic; and assembly of the components is performed in a clean room. These precautions ensure minimum contamination of the element during use, and provide the user with the best possible performance.

Aging/Annealing

Once the sensors are assembled, they are subjected to a long approval process. This includes mechanical stress reduction of the entire assembly as well as aging the sensor element itself. The purpose of aging the sensor is to remove the initial drift.



The procedure involves heating the sensor up to 650° C (1202° F) and holding it for 1 hour before cooling down. This process is repeated over a period of several days. The resistance is then measured at 0° C (32° F) and recorded. The sensor is again heated up to 650° C (1202° F), and this time the temperature is held constant for 100 hours.

Finally the output from the sensor is again measured at 0° C (32° F) and recorded. The difference between the first and second measurement is recorded. The difference between these two measurements is our verification of the stability qualities of the sensor. To be accepted for final calibration and certification, the sensor must meet our minimum tolerance, which we document in a quality certificate.

Reduced Isolation - Resistance-Error

Electrical isolation resistance (parasite-resistance-error) when measured at the highest operating temperature should be as high as possible. A low isolation resistance would cause the output signal to be incorrect in relation to the temperature. JOFRA STS-100 A/B series sensors meet the IEC-751 requirements of isolation resistance by several hundred percent.

The Final Quality-Certificate-Check

Upon completion of every certificate, after final calibration of the sensor, examination and approval cycles are performed according to our established procedures. The critical verification is to ensure that the difference between the initial and the final 0° C (32° F) measurement on the certificate meets our minimum tolerance. These requirements are based on a vast amount of data, which has been evaluated statistically. This value indicates if the sensor has a sufficient long-term stability. We also check that the linearization coefficients have values that correlate to an acceptable curve sequence in accordance with our requirements.

Certification

The final documentation on sensors is the calibration certificate. JOFRA sensors have the following calibration options.

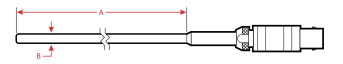
Accredited Certificate (Standard) Traceable to the European Accreditation Organization. Temperature range from -45 to 650° C (-49 to 1202° F).

The certificate contains a minimum of 6 temperature points starting and ending at 0° C (32° F). The certificate also contains calculated linearization coefficients

Delivery Without Certificate — Annealed Only (Optional) In some cases, the customer may prefer to calibrate the sensor themselves. It is possible to purchase the sensor without any certification. We do not recommend this option because we are not able to complete the final "quality-certificate-check."



ISTS-100 A/B





Specifications

Din	nensions	
Refe	erence A	4 in)
	350 mm (13.7	'8 in)
	500 mm (19.6	9 in)
Refe	erence B 4 mm (0.16 in) or 6.35 mm (0.2	!5 in)
Ten	nperature Range	
All S	Sensors	2° F)
Acc	curacy	
Hys	teresis ⁽¹⁾ @ 0° C (32° F)	2° F)
Lon	g Term Stability (2) @ 0° C (32° F)typical 0.014° C (0.02	5° F)
Rep	eatability (1) @ 0° C (32° F) 0.002° C (0.003	6° F)
(1) \	When used in the range -90 to 650° C (-130 to 1202° F).	
	When exposed to 650° C (1202° F) for 100 hours. Stability will depend actual use of the sensor.	on
Sen	nsing Element	
Тур	eP	t100
Nor	ninal Resistance @ 0° C (32° F)	00 Ω
Tem	nperature Coefficient α_{100} =0.00385	1/°C

Minimum Immersion De	pth
STS-100 A — 4 mm (0.16 in).	100 mm (3.9 in)
STS-100 B — 6.35 mm (0.25 i	n)
Self-Heating Effect	
0.06° C/mW (0.108° F/mW)	
Response Time	
STS-100 A — 4 mm (0.16 in):	$ au_{0.5}$ (50%)8 seconds
STS-100 A — 4 mm (0.16 in):	$ au_{0.9}$ (90%)
STS-100 B — 6.35 mm (0.25 i	n): τ _{0.5} (50%) 18 seconds
STS-100 B — 6.35 mm (0.25 i	n): τ _{0.9} (90%) 44 seconds
Liquid in motion $v = 0.4$ m/s.	
Electrical Connections	
Cable	4-wire plus shield
Connection	LEMO goldplated
Insulation Resistance	
@ 23° C (73° F)	100 Gohm
@ 650° C (1202° F)	70 Mohm
Outer Tube	
Inconel 600	

Operating Conditions
Sensor, Connection, and Cable
Storage Temperature
Humidity
Protection Class (connectors)DIN 40050 IP-50
Shipping Dimensions
LxW.H
Shipping Weight, including packing
Characterist Bullioning

Standard Delivery

STS-100 A/B sensor ■ Sensors delivered in aluminum case ■ Accredited calibration certificate, 6 points from -45 to 650° C ■ Cable – according to order number ■ User manual.

Accessories

For a complete list of accessories, please see page 11.

Ordering Information

Base Model Number	Sensor Diameter	Shape and Length	Cable Length and Termination	Calibration Certificate
STS100		<u>—</u>		
Pt100 reference sensor, solid,	Overall diameter 4 mm (0.16 in) A	Straight sensor, 250 mm (9.8 in) in aluminum case \dots 250	0.5 m (1.6 ft), with LEMO connectorA	Accredited certificate. ISO17025. Standard -45 to 650° C \ldots . H
-150 to 650° C (-238 to 1207° F)	Overall diameter 6.35 mm (0.25 in) B	Straight sensor, 350 mm (13.8 in) in aluminum case 350	2 m (6.6 ft), with LEMO connector B	* **
		Straight sensor, 500 mm (19.7 in) in aluminum case500	2 m (6.6 ft), with banana plug connector C	Useless without calibration certificate / coefficients.

Sample Order Number

 $STS100A350BH \dots 4\,\text{mm STS-100 reference sensor, straight 350 mm, cable length 2\,m} \ (6.6\,\text{ft})$ with LEMO connector, and accredited calibration certificate.

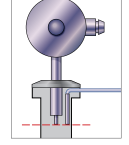




STS-102 A

Cable Type

For sanitary sensor calibration, JOFRA has also designed a special cable type reference sensor, the STS-102 A. Due to the small size and flexible connection, the design permits positioning of the sensor throughout the depth of the well in a dry-block, eg. under a sanitary flange.



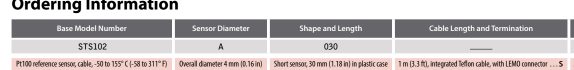
The reference sensor must be

placed at the same level and in parallel with the sensor-under-test as indicated in the illustration above. The illustration shows calibration of a sanitary sensor. The sensor is in contact with the insert. \\

Standard Delivery

STS-102 A sensor
Sensors delivered in plastic case Accredited calibration certificate, 6 points from -45 to 155° C ■ Cable – according to order number ■ User manual ■

Ordering Information





The custom insert and STS-102 A reference sensor placed in a JOFRA RTC 156 dry-block calibrator. On the right, the sanitary sensor has been fitted into the insert and is ready for calibration. Note that the design makes room for the reference sensor cable.



Specifications

remperatu	re kange
All Sensors .	50 to 155° C (-58 to 311° F)
Accuracy	
Long Term S Repeatability (1) When expe	$\begin{array}{lll} 10^{\circ}\text{C} & (32^{\circ}\text{F})$
Sensing Ele	ement
Nominal Res	
Minimum I	mmersion Depth
30 mm (1.18	3 in)
Self-Heatin	ng Effect
0.06° C/mW	(0.108° F/mW)
Response 7	lime
$\tau_{0.9}(90\%)$ Measured in w	
Electrical C	Connections
	4-wire plus shield LEMO goldplated

Insulation Resistance
@ 23° C (73° F)
Outer Tube
AISI 316TI
Operating Conditions
Sensor Connection
Sensor Cable
Storage Temperature20 to 70° C (-4 to 158° F)
Humidity
Protection Class (connectors)DIN 40050 IP-50
Shipping Dimensions
LxW.H

Accessories

Complete application kit for calibration of sanitary sensors including, STS102A030SH, Recalibration Tube, Manual, 5-pack Undrilled Insertion Tubes with Cable Grove, and Carrying Case.





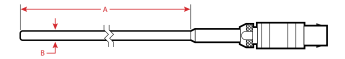
Base Model Number	Sensor Diameter	Shape and Length	Cable Length and Termination	Calibration Certificate
STS102	Α	030	_	_
Pt100 reference sensor, cable, -50 to 155° C (-58 to 311° F)	Overall diameter 4 mm (0.16 in)	Short sensor, 30 mm (1.18 in) in plastic case	1 m (3.3 ft), integrated Teflon cable, with LEMO connector $\ldots \textbf{S}$	Accredited certificate. ISO17025. Standard -45 to 155° C \ldots H
			1 m (3.3 ft), with REDEL connector for DTI050	No certificate (Annealed only)
Sample Order Number			1 m (3.3 ft), with LEMO/REDEL connector for RTCE	Useless without calibration certificate / coefficients.

 $STS102A030DH \dots 4 \ mm \ STS-102, short \ 30 \ mm \ reference \ sensor, cable \ length \ 1 \ m \ (3.3 \ ft)$ with REDEL connector for DTI050, and accredited calibration certificate.





STS-103 B





ETC-400 R Calibrator Sensor

JOFRA has designed a special 3 mm STS reference sensor for the ETC-400 R calibrator. The sensor can be used as a reference sensor when a higher accuracy is required, or for recalibration of the ETC-400 R. Due to the small immersion depth requirement of the sensor, it can be placed under the surface of the target.

Standard Delivery

STS-103 B sensor ■ Sensor delivered in aluminum case ■ Accredited calibration certificate, 6 points from -45 to 400° C \blacksquare Cable – according to order number \blacksquare User manual.

For a complete list of accessories, please see page 11.

Specifications

Dimensions	
Reference A. 150 mm Reference B. 3 mm	
Temperature Range	
All Sensors50 to 400° C (-58 to	o 752° F)
Accuracy	
Hysteresis 11 @ $^{\circ}$ C $^{\circ}$ C $^{\circ}$ C $^{\circ}$ P $^{\circ}$ C $^{\circ}$	0.025° F) 0.009° F)
Sensing Element	
Type Nominal Resistance @ 0° C (32° F)	100 Ω
Minimum Immersion Depth	
40 mm (1.6 in)	
Self-Heating Effect	
0.06° C/mW (0.108° F/mW)	

Response Time
$\tau_{0.5}$ (50%)
τ _{0.9} (90%)
Liquid in motion $v = 0.4$ m/s.
Electrical Connections
Cable4-wire plus shield
ConnectionLEMO goldplated
Insulation Resistance
@ 23° C (73° F)
@ 400° C (752° F)
Outer Tube
Incolel 600
Operating Conditions
Sensor, Connection, and Cable
Storage Temperature20 to 70° C (-4 to 158° F)
Humidity
Protection Class (connectors)DIN 40050 IP-50
Shipping Dimensions
LxW.H

Ordering Information

Base Model Number	Sensor Diameter	Shape and Length	Cable Length and Termination	Calibration Certificate	
STS103	В	150		<u>—</u>	
Pt100 reference sensor, -50 to 400° C (-58 to 752° F)	Overall diameter 3 mm (0.12 in)	Straight sensor, 150 mm (5.9 in)	0.5 m (1.6 ft), with LEMO connectorA	Accredited certificate. ISO17025. Standard -45 to 400° C \ldots H	
			2 m (6.6 ft), with LEMO connector \boldsymbol{B}	No certificate (Annealed only)	
			2 m (6.6 ft), with banana plug connector C		

Sample Order Number

STS103B150AH ... 3 mm STS-103, straight 150 mm reference sensor, cable length 0.5 m (1.6 ft) with LEMO termination, and accredited calibration certificate.



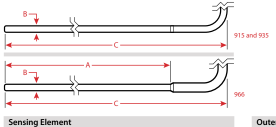


STS-120 A

Specifications

Dimensions	
(935	S)
· ·	i)117 mm (4.6 in
Reference B	4 mm (0.16 in
(935)
Temperature R	ange
STS-120 A -935. .	
Accuracy	
Long Term Stabili)° ⊂ (32° F)

(2) When exposed to the maximum temperature shown above for 100 hours. Stability will depend on the actual use of the sensor.





TypePt100
Nominal Resistance @ 0° C (32° F)
Temperature Coefficient α_{100} =0.00385 1/°C
Minimum Immersion Depth
STS-120 A -915/935
STS-120 A -966
Self-Heating Effect
0.06° C/mW (0.108° F/mW)
Response Time
STS-120 A -915/935 : $\tau_{0.5}$ (50%)
STS-120 A -915/935 : $\tau_{0.9}$ (90%)
STS-120 A -966 : τ _{0.5} (50%)8 seconds
STS-120 A -966 : τ _{0.9} (90%)
Electrical Connections
Cable4-wire plus shield

STS-120 A -915/935 Cable with integrated Redel connector STS-120 A **-966**..... LEMO plug with memory and separate cable

Outer Tube	
Inconel 600	
Operating Conditions	
Sensor, Connection, and Cable	Max. 70° C (158° F)
Storage Temperature	20 to 70° C (-4 to 158° F)
Humidity	5 to 90% RH
Protection Class (connectors)	DIN 40050 IP-50
Shipping Dimensions	
LxWxH360	0x50x290 mm (13.1x1.9x11.4 in)
Shipping Weight, including packin	g 1.0 kg (2.2 lb)

Standard Delivery

STS-120 A sensor ■ Sensors delivered in plastic case ■ Accredited calibration certificate, 5 to 7 points ■ Cable – according to order number User manual.

Ordering Information

Base Model Number	Sensor Diameter	Shape and Length	Cable Length and Termination	Calibration Certificate
STS120	Α	<u>—</u>	Е	<u>—</u>
Pt100 reference sensor, solid,	Overall diameter 4 mm (0.16 in)	90° angled sensor, 140 mm (5.5 in) in plastic case 915	0.5 m (1.6 ft), with LEMO/Redel connector	Accredited certificate. ISO17025. Standard -45 to 660° C \ldots .
with intelligence		90° angled sensor, 135 mm (5.3 in) in plastic case $\boldsymbol{935}$		No certificate (Annealed only)
		90° angled sensor, 151 mm (5.9 in) in plastic case 966		Useless without calibration certificate / coefficients.

Sample Order Number

 $STS120A915EH \dots 4 \text{ mm STS-}100 \text{ reference sensor, } 90^{\circ} \text{ angled, } 140 \text{ mm, cable length } 0.5 \text{ m (1.6 ft)}$ with LEMO/Redel connector, and accredited calibration certificate.





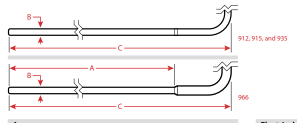
STS-150 A

Specifications

(1) For PTC-425 B or C.

Dimensions	
Reference A (912)	N/A
(915)	N/A
(935)	N/A
(966)	167 mm (6.57 in)
Reference B	4 mm (0.16 in)
Reference C (912)	210 mm (8.26 in)
(915)	180 mm (7.08 in)
(935)	165 mm (6,49 in)
(966)	201 mm (7.91 in)
Temperature Range	
STS-150 A -912	90 to 155° C (-130 to 311° F)
STS-150 A -915	25 to 155° C (-13 to 311° F)

STS-150 A **-935**...... 0 to 350° C (32 to 662° F) STS-150 A **-966 ^{(1)}**.....0 to 660° C (32 to 1220° F)





Accuracy
Hysteresis $^{(2)}$ @ 0° C (32° F)
Long Term Stability $^{(3)}$ @ 0° C (32° F)typical 0.016° C (0.029° F)
Repeatability $^{(2)}$ @ 0° C (32° F)0.004° C (0.007° F)
(2) When used in the range shown above.
(3) When exposed to the maximum temperature shown above for 100 hours. Stability will depend on the actual use of the sensor.
Sensing Element
TypePt100
Nominal Resistance @ 0° C (32° F)
Temperature Coefficient $lpha_{ extsf{100}}$ =0.00385 1/°C
Minimum Immersion Depth
STS-150 A -912/915/935
STS-150 A -966100 mm (3.93 in)
Self-Heating Effect
0.06° C/mW (0.108° F/mW)
Response Time

STS-150 A **-966**: $\tau_{0.5}$ (50%)......8 seconds

Electrical Connections	
Cable	4-wire plus shield
Connection	Redel
STS-150 A -912/915/935 . C	able with integrated Redel connector and memory
STS-150 A -966 LEMO J	olug with memory and separate cable
Outer Tube	
Inconel 600	
Operating Conditions	
Sensor, Connection, and Cab	ole
Storage Temperature	20 to 70° C (-4 to 158° F)
Humidity	5 to 90% RH
Protection Class (connectors)DIN 40050 IP-50
Shipping Dimensions	
LxWxH	360x50x290 mm (14 2x1 9x11 4 in)

Standard Delivery

STS-150 A sensor ■ Sensors delivered in plastic case ■ Accredited calibration certificate, 5 to 7 points ■ Cable – according to order

Shipping Weight, including packing 1.0 kg (2.2 lb)

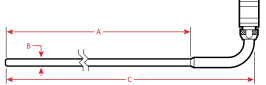
Ordering Information

	Base Model Number	Sensor Diameter	Shape and Length	Cable Length and Termination	Calibration Certificate
ĺ	STS150	Α	<u>—</u>	E	<u>—</u>
	Pt100 reference sensor, solid,	Overall diameter 4 mm (0.16 in)	90° angled sensor, 210 mm (8.2 in) in plastic case 912	0.5 m (1.6 ft), with LEMO/Redel connector	Accredited certificate. ISO17025. Standard -25 to 660° C \ldots .
	with intelligence		90° angled sensor, 180 mm (7.0 in) in plastic case 915		No certificate (Annealed only)
	Sample Order Number		90° angled sensor, 165 mm (6.5 in) in plastic case 935		Useless without calibration certificate / coefficients.
			90° angled sensor, 201 mm (7.9 in) in plastic case 966		

 $STS150A935EH \dots 4 \text{ mm STS-100 reference sensor, } 90^{\circ} \text{ angled, } 165 \text{ mm, cable length } 0.5 \text{ m (1.6 ft)}$ with LEMO/Redel connector, and accredited calibration certificate.



STS-200 A/B





Specifications

Dimensions
Reference A (915)145 mm (5.7 in)
(916)
(917)176 mm (6.92 in)
(918)
(925)
(970)
Reference B 4 mm (0.16 in) or 6.35 mm (0.25 in)
Reference C (915)
(916)
(917)
(918)
(925)
(970)
Temperature Range
STS-200 A/B -915 65 to 160° C (-85 to 320° F)
STS-200 A/B -916 65 to 160° C (-85 to 320° F)

STS-200 A/B **-917** -100 to 155° C (-148 to 311° F)

STS-200 A/B **-918**.....-65 to 180°C (-85 to 356°F)

STS-200 A/B **-925**.....0 to 250° C (32 to 482° F) STS-200 A/B **-970**..... **0** to **700°** C **(32** to **1292° F)**

T (
Accuracy
Hysteresis 11 @ 0° C $(32^{\circ}$ F)
Sensing Element
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Minimum Immersion Depth
STS-200 A — 4 mm (0.16 in)
Self-Heating Effect
0.06° C/mW (0.108° F/mW)
Response Time
STS-200 A $-$ 4 mm (0.16 in): $ au_{0.5}$ (50%)
STS-200 A $-$ 4 mm (0.16 in): $\tau_{0.9}$ (90%)
STS-200 B $-$ 6.35 mm (0.25 in): $\tau_{0.5}$ (50%)
STS-200 R — 6.35 mm (0.25 in): To a (90%) 44 seconds

Electrical Connections
Cable4-wire plus shield
Connection
Outer Tube
Inconel 600
Operating Conditions
Sensor, Connection, and Cable Max. 70° C (158° F) Storage Temperature -20 to 70° C (-4 to 158° F) Humidity 5 to 90% RH Protection Class (connectors) DIN 40050 IP-50
Shipping Dimensions
LxWxH

Standard Delivery

STS-200 A/B sensor ■ Sensors delivered in plastic case ■ Accredited calibration certificate, 6 to 7 points ■ Cable – according to order number User manual.

Accessories

For a complete list of accessories, please see page 11.

Ordering Information

Base Model Number	Sensor Diameter	Shape and Length	Cable Length and Termination	Calibration Certificate		
STS200	—					
Pt100 reference sensor, solid, with intelligence	Overall diameter 4 mm (0.16 in) A	90° angled sensor, 179 mm (7.05 in) in plastic case. \ldots 915	0.5 m (1.6 ft), with LEMO/LEMO connector \boldsymbol{A}	No certificate (Annealed only)		
	Overall diameter 6.35 mm (0.25 in) B	90° angled sensor, 201 mm (7.91 in) in plastic case $\boldsymbol{916}$	2 m (6.6 ft), with LEMO/LEMO connector B			
Sample Order Number STS200B925DH 6.35 mm STS-200 reference sensor, 90° angled, 201 mm, cable length 2 m (6.6 ft) with LEMO/ Redel connector, and accredited calibration certificate.		90° angled sensor, 210 mm (8.27 in) in plastic case. \ldots $\textbf{917}$	2 m (6.6 ft), with LEMO/Banana connector C	Useless without calibration certificate / coefficients.		
		90° angled sensor, 179 mm (7.05 in) in plastic case. $\ldots 918$	2 m (6.6 ft), with LEMO/Redel connector $\ldots D$			
		90° angled sensor, 201 mm (7.91 in) in plastic case. \ldots 925	0.5 m (1.6 ft), with LEMO/Redel connector E	onnectorE		
		90° angled sensor, 240 mm (9.45 in) in plastic case $\boldsymbol{970}$				

Cable Accessories for STS Reference Sensors

STS-100 & STS-103

122801	. Cable 0.5m (1.6ft) w/ LEMO to LEMO
125522 Cable 2m (6.6ft	t) w/ LEMO/Redel for DTI050/RTC/PTC
65-PT100-LL-CABLE	Cable 2m (6.6ft) w/ LEMO to LEMO
65 DT100 LB CARLE	Cable 2m (6.6ft) w/ LEMO to banana

STS-120, STS-150, & STS-200

127131	Cable 0.5m (1.6ft) w/ 6-POL LEMO/Redel
127285	Cable 2m (6.6ft) w/ 6-POL LEMO/Redel
127286	Cable 2m (6.6ft) w/ 6-POL LEMO/Banana
127287	able 2m (6.6ft) w/ 6-POL LEMO to 4-POL LEMO
127288 Cal	ble 0.5m (1.6ft) w/ 6-POL LEMO to 4-POL LEMO
127787	Cable 2m (6.6ft) w/ Redel/Redel

Temperature Calibrators and Reference Sensors

	Reference Sensor	Diameter			
Calibrator	Catalogue No.	Name	Shape	4 mm	1/4"
RTC-156 B & 156 C	STS102A030EH	R1	30 mm		
	STS200A915EH	R2	Angled		
	STS200B915EH	R3	Angled		
RTC-157 B & 157 C	STS102A030EH	R1	30 mm		
	STS200A915EH	R2	Angled	•	
	STS200B915EH	R3	Angled		•
RTC-158 B & 158 C	STS102A030EH	R1	30 mm		
	STS200A916EH	R6	Angled	•	
	STS200B916EH	R7	Angled		•
RTC-159 B & 159 C	STS200A917EH	R14	Angled		
	STS200B917EH	R15	Angled		•
RTC-187 B & 187 C	STS200A918EH	R17	Angled		
	STS200B918EH	R18	Angled		•
RTC-250 B & 250 C	STS200A925EH	R8	Angled	•	
	STS200B925EH	R9	Angled		•
RTC-700 B & 700 C	STS200A970EH	R4	Angled		
	STS200B970EH	R5	Angled		
PTC-125 C	STS150A912EH	R16	Angled	•	
PTC-155 C	STS102A030EH	R1	30 mm		
	STS150A915EH	R11	Angled		
PTC-350 C	STS150A935EH	R12	Angled	•	
PTC-425 C	STS150A966EH	R13	Angled	•	
PTC-660 C	STS150A966EH	R13	Angled		
CTC-155 C	STS102A030EH	R1	30 mm	•	
	STS120A915EH	R21	Angled	•	
CTC-350 C	STS120A935EH	R22	Angled	•	
CTC-660 C	STS120A966EH	R23	Angled	•	





2103-11-15-HQB *ISO 17025 accredited calibration lab.