# Technical Information iTHERM ProfileSens TS901

Patented multipoint temperature cable probe for oil & gas and petrochemical applications. To be used as an insert in multipoint thermometers, such as MultiSens Flex TMSOx.



### Application

- Cable probe with multiple measurement points for temperature profiling in reactors and vessels
- Specifically designed for heavy duty applications in oil & gas and petrochemical industries
- Measuring range: -40 to 920 °C (-40 to 1688 °F), depending on thermocouple type and conditions
- Static pressure range: Up to 400 bar (5800 psi)
- Minimum degree of protection: IP65

### Your benefits

- Fewer process connections required (nozzles)
- Up to 4 individual thermocouples, single or double, in one single probe
- Long service life guaranteed even in aggressive media

- Time and cost-saving during installation and maintenance operations (simpler and faster installation)
- SIL certification as per IEC 61508:2010

#### Unique on the market:

- Extremely high reliability due to complete independency of the different measuring points
- High robustness thanks to double metal sheathing technology



### Function and system design

#### Measuring principle

#### Thermocouples (TC)

Thermocouples are comparatively simple, robust temperature sensors which use the Seebeck effect for temperature measurement: if two electrical conductors made of different materials are connected at a point, a weak electrical voltage can be measured between the two open conductor ends if the conductors are subjected to a thermal gradient. This voltage is called thermoelectric voltage or electromotive force (emf). Its magnitude depends on the type of conducting materials and the temperature difference between the "measuring point" (the junction of the two conductors) and the "cold junction" (the open conductor ends). Accordingly, thermocouples primarily only measure differences in temperature. The absolute temperature at the measuring point can be determined from these if the associated temperature at the cold junction is known or is measured separately and compensated for. The material combinations and associated thermoelectric voltage/temperature characteristics of the most common types of thermocouple are standardized in the IEC 60584 and ASTM E230/ANSI MC96.1 standard.

#### Equipment architecture

The TS901 is a double metal-sheathed mineral insulated cable (MI cable) with multiple independent MI insulated thermocouples (TC) already provided with extension cables as electrical terminals.



Detail of the last two measuring points:



- 1 1<sup>st</sup> metal sheath barrier (probe outer sheath)
- 2 MgO high purity compacted powder (~80%)
- 11 2<sup>nd</sup> metal sheath barrier (sheath of individual TC cable)

The probe is composed of the following parts:

- Individual TC cables (6): composed of metal-sheathed TC cables, already provided with seal pot and extension cables
- Main sleeve (9): sealing pot containing all the single TC sleeves and insulating resin
- MgO Powder filling (2): each insert is kept in position by means of high purity MgO powder with a
  proper compaction density (>80%)
- Outer sheath (1): additional mechanical external protection made of Stainless steel or Nickel alloys.

Allowing the following features:

- Many measuring points are embedded in a sheath
- Two independent barriers (1+11) to protect the TC legs (4+5)
- High overall mechanical robustness and flexibility
- Complete independency of each measuring point in case of external-sheath failure

The space between each TC insert is filled with compacted Magnesium Oxide powder, offering the following advantages:

- Increase of the probe bendability
- Increase of vibration resistance
- Increase of overall mechanical robustness
- Increase of overall electrical insulation
- Prevention of any fluid flow inside the probe in case of external-sheath failure

### Input

Measured variable Millivolt (linearization to °C/°F) Measuring range Lower and upper temperature limits The table below gives recommendations for the minimum and maximum temperatures at which mineral insulated metal-sheathed thermocouple (TC) should be used, continuously in noncirculating air. Input Designation Recommended measuring range limits Mineral insulated metal-sheathed Type K (NiCr-Ni) -210 to 920 °C (-346 to 1688 °F) (Inconel600) TC - flying leads - as per Type N (NiCrSI-NiSi) -210 to 920 °C (-346 to 1688 °F) IEC60584 and ASTM E230

	Output
Output signal	<ul> <li>The measured value can be transmitted in one of the following ways:</li> <li>Directly-wired sensors: measured values forwarded without a transmitter.</li> <li>Via all common protocols by selecting an appropriate Endress+Hauser iTEMP temperature transmitter, e.g. in the junction box of the multipoint assembly (see below).</li> </ul>
	Swift and easy operation, visualization and maintenance using a PC directly from the control panel, e. g. using operating software, Endress+Hauser FieldCare, Simatic PDM or AMS. For more information, see the relative Technical Information.
Family of temperature transmitters	Thermometers fitted with iTEMP transmitters are an installation-ready complete solution to improve temperature measurement by significantly increasing accuracy and reliability, when compared to direct wired sensors, as well as reducing both wiring and maintenance costs.
	<ul> <li>Advantages of the iTEMP transmitters:</li> <li>Dual or single sensor input</li> <li>Unsurpassed reliability, accuracy and long-term stability in critical processes</li> <li>Mathematical functions</li> </ul>
	<ul> <li>Advanced diagnostic functionality:</li> <li>Monitoring of the thermometer drift, sensor backup functionality</li> <li>Sensor-transmitter matching for dual sensor input transmitter, based on Callendar/Van Dusen coefficients</li> </ul>
	PC programmable transmitters
	They offer a high degree of flexibility, thereby supporting universal application with low inventory storage. The iTEMP transmitters can be configured quickly and easily at a PC. Endress+Hauser offers free configuration software which can be downloaded from the Endress+Hauser Website. More information can be found in the Technical Information.
	HART® programmable transmitters
	The transmitter is a 2-wire device with one or two measuring inputs and one analog output. The device not only transfers converted signals from resistance thermometers (RTD) and thermocouples (TC), it also transfers resistance and voltage signals using HART® communication. It can be installed as an intrinsically safe apparatus in Zone 1 hazardous areas and is used for instrumentation in the terminal head (flat face) as per DIN EN 50446. Swift and easy operation, visualization and maintenance by PC using operating software, Simatic PDM or AMS. For more information, see the Technical Information.
	PROFIBUS® PA transmitters
	Universally programmable head transmitter with PROFIBUS® PA communication. Conversion of various input signals into digital output signals. High accuracy over the complete ambient temperature range. Swift and easy operation, visualization and maintenance using a PC directly from the control panel, e. g. using operating software, Simatic PDM or AMS. For more information, see the Technical Information.
	FOUNDATION Fieldbus™ transmitters
	Universally programmable head transmitter with FOUNDATION Fieldbus™ communication. Conversion of various input signals into digital output signals. High accuracy over the complete ambient temperature range. Swift and easy operation, visualization and maintenance using a PC directly from the control panel, e.g. using operating software such as ControlCare from Endress

## Power supply

Information.

The cable sensor is, by default, provided with flying leads, in order to connect it to a separate temperature transmitter or to electrical terminals, for example inside a junction box.

+Hauser or NI Configurator from National Instruments. For more information, see the Technical



• 1 Possible connection of a TS901 with 4 inserts TC 1xK IEC 60584 with shielded extension cable inside a junction box.

- 1 Output
- 2 3 Cable gland
- Flexible hose

It is also possible to have both electrical terminals and temperature transmitters inside the same junction box.



- 1 Output
- Cable gland 2
- 3 Flexible hose

Color codes:

As per IEC 60584	As per ASTM E230/ANSI MC96.1
Type K: green (+), white (-)	Type K: yellow (+), red (-)
Type N: pink (+), white (-)	Type N: orange (+), red(-)

Other types of thermocouples are available on request, based on international standard. i

### **Performance characteristics**

Response time

Tests in water at 0.4 m/s (1.3 ft/s), according to IEC 60584; 10 K (18  $^\circ$ F) temperature step change:

Cable probe diameter	Response time (without transmitter)		
8 mm (0.31 in)	T50 T90	2.4 s 6.2 s	
9.5 mm (0.37 in)	T50 T90	2.8 s 7.5 s	



Response time for the cable probe without transmitter.

Maximum measurement

error

Standard	Model	Standard tolerance	Special tolerance (on request)
ASTM E230/ MC.96.1		Deviation; the larger value applies in each ca	ase
	K (NiCr-Ni)	±2.2 K (±3.96 °F) or ±0.02 ·  t  (-200 to 0 °C (-328 to 32 °F) ±2.2 K (±3.96 °F) or ±0.0075 ·  t  (0 to 1260 °C (32 to 2300 °F)	±1.1 K (±1.98 °F) or ±0.004 ·   t   (0 to 1260 °C (32 to 2300 °F)
	N (NiCrSI- NiSi)	±2.2 K (±3.96 °F) or ±0.02 ·   t   (-200 to 0 °C (-328 to 32 °F) ±2.2 K (±3.96 °F) or ±0.0075 ·   t   (0 to 1260 °C (32 to 2300 °F)	±1.1 K (±1.98 °F) or ±0.004 ·  t  (0 to 1260 °C (32 to 2300 °F)

The materials for thermocouples are generally supplied such that they meet the tolerances for temperatures > 0 °C (32 °F) as specified in the table. These materials are not usually suitable for temperatures < 0 °C (32 °F). The specified tolerances cannot be met. For this temperature range, a separate material selection is required. This cannot be processed using the standard product.

Standard	Model	Stand	Standard tolerance		Special tolerance (on request)	
IEC60584		Class	Deviation	Class	Deviation	
_	K (NiCr-Ni)	2	±2.5 °C (±4.5 °F) (-40 to 333 °C (-40 to 631.4 °F) ±0.0075  t  (333 to 1200 °C (631.4 to 2192 °F)	1	±1.5 °C (±2.7 °F) (-40 to 375 °C (-40 to 707 °F) ±0.004· t  (375 to 1000 °C (707 to 1832 °F)	
	N (NiCrSI- NiSi)	2	±2.5 °C (±4.5 °F) (-40 to 333 °C (-40 to 631.4 °F) ±0.0075  t  (333 to 1200 °C (631.4 to 2192 °F)	1	±1.5 °C (±2.7 °F) (-40 to 375 °C (-40 to 707 °F) ±0.004· t  (375 to 1000 °C (707 to 1832 °F)	

Thermocouples made of non-precious metals are generally supplied such that they meet the manufacturing tolerances for temperatures > -40 °C (-40 °F) as specified in the table. These materials are not usually suitable for temperatures < -40 °C (-40 °F). The tolerances for Class 3 cannot be met. For this temperature range, a separate material selection is required. This cannot be processed using the standard product.

Additional tests	Final assembly functional test, temperature profile test report:
	Functional test measurement with a given thermal gradient distributed over the entire probe length: this test allows to validate the location of the measuring points and the relative correct wiring. This test is run at atmospheric pressure and has not to be seen as a calibration test.
Calibration	Calibration involves comparing the measured values of a unit under test (UUT) with those of a more precise measurement standard using a defined and reproducible measurement method. The aim is to determine the measurement errors of the UUT from the true value of the measured variable.
	Used method: Comparison method against a precise reference thermometer. The thermometer to be calibrated must display the temperature of the reference thermometer as accurately as possible.
	Temperature-controlled calibration baths between $-40$ to 550 °C ( $-40$ to 1022 °F) can be used only for the last measuring point (when (NL-LMPn)<100 mm) for either factory calibration or accredited calibration. Special bore through calibration furnaces with homogeneous distribution of temperature are used for thermometer factory calibration along the length, between 200 to 550 °C (392 to 1022 °F).
	The UUT and the reference thermometer are placed closely together into the bath or furnace at a sufficient depth. The measurement uncertainty can increase due to heat conduction errors and short immersion lengths. The existing measurement uncertainty is listed on the individual calibration certificate.

## Mounting procedure



- 1
- Vertical installation with linear configuration Oblique installation with 3D distribution configuration 2
- 3 Horizontal installation with 3D distribution



Example of eight measuring points on two different circles, reached by two Multipoint Cable Sensors TS901. ፼ 2

Installation location	The installation location must meet the requirements listed in this document – such as ambient temperature, protection class, climate class.
	Care should be taken on checking the sizes of possible existing support beams welded on the reactor's wall or of any other existing frame in the installation area.
	iTHERM ProfileSens has been designed to be easily installed into reactors/vessels, either individually or together with Endress+Hauser iTHERM MultiSens products. iTHERM ProfileSens can be bent within the specified limits (min bending radius r=5*OD) in order to reach the desired measuring points inside the reactor/vessel, in tube reactors or any other heavy duty application which requires temperature profiling.
Orientation	No restrictions. Installation of the TS901 can be either horizontal, oblique or vertical.

### Identification



- 1 Measuring point (TAG), on the device
- 2 Measuring point (TAG), measuring position (MP)
- 3 Measuring point (TAG), metal

### Detailed information:

- Functional Safety Manual TMT82: SD01172T
- Functional Safety Manual TMT162: SD01632T

### Environment

Ambient temperature	The permitted ambient temperature is dependent on the material used for the electrical connecting cable and the cable sheath insulation:			
	Material Connection cable / sheath insulation	Maximum temperature in °C (°F)		
	FEP/FEP (fluorinated ethylene propylene)	200 °C (392 °F)		
	PFA/PFA (Perfluoroalkoxy alkane)	260 °C (500 °F)		
Degree of protection	minimum IP65			
Shock and vibration resistance	4g / 2 to 150 Hz as per IEC 60068-2-6			
Insulation resistance	Insulation resistance (measured with a voltage	of 100 $V_{DC}$ > 100 M $\Omega$ at ambient temperature.		

### Process

The process temperature and process pressure are the minimum input parameters for the selection of the right product configuration. In case of special product requirements, additional data such as process fluid type, phases, concentration, viscosity, stream turbulences and corrosion rate have to be considered for the whole product definition.

Process pressure range	<ul> <li>iTHERM ProfileSens is able to withstand up to 400 bar (5800 psi), and it has been designed for the most demanding and critical applications, such us (but not limited to):</li> <li>Olefins production</li> <li>Ethylene production</li> <li>Propylene production</li> <li>Aromatics production</li> <li>Benzene production</li> <li>N-based inorganics</li> <li>Urea production</li> <li>NGTL production</li> <li>Distillation units and hydrogenation</li> </ul>
	<ul> <li>Distillation units and hydrogenation</li> <li>Vacuum distillation</li> </ul>

- Atmospheric distillation
- Hydrocracking
- Hydrotreating
- Hydrodesulfurization

#### **Process connection**

iTHERM ProfileSens can be installed to the process connection (such as a flange) of a complete Multipoint thermometer by means of compression fittings (welded or threaded) or directly welded to it.

In case of a compression fitting, the iTHERM ProfileSens is pushed through the fitting and fixed using a compression ferrule (detail 1 in figure  $\rightarrow \blacksquare 3$ , 🖺 10).



3 Compression fitting

- 1 Nut
- 2 Back ferrule
- 3 Front ferrule
- 4 Body

Please be aware that SS316 compression ferrule can only be used once. Fully adjustable insertion length on initial installation is possible along the probe.

Maximum allowable working pressures at ambient temperature for fittings are shown below; to determine the maximum allowable working pressure at elevated temperatures, multiply the values by the factor in the table below.

Temperature	Factor
93 °C (200 °F)	1.00
204 °C (400 °F)	0.96
315 °C (600 °F)	0.85
426 °C (800 °F)	0.79
537 °C (1000 °F)	0.76

Туре	Dimension	Maximum allowable working pressure at ambient temperature
Threaded	1/2" NPTM	530 bar (7 687 psi)
	3/4" NPTM	500 bar (7 252 psi)
	1" NPTM	370 bar (5366 psi)
	1/2" G	530 bar (7 687 psi)
Welded 1)	Pipe 3/8"	515 (7469)
	Pipe 1/2"	460 (6672)
	Pipe 3/4"	400 (5802)
	Pipe 1"	320 (4641)

Allowable working pressures are calculated from an S value of 137.8 MPa (20000 psi) for ASTM A269 tubing at -28 to 37 °C (-20 to 100 °F), as listed in ASME B31.3 and ASTM A213 tubing at -28 to 37 °C (-20 to 100 °F), as listed in ASME B31.1.

### Mechanical construction

#### Design, dimensions

iTHERM ProfileSens is composed of different parts available in various materials and dimensions, based upon customer requirements.

In order to have the best process compatibility, several insert types and configurations are available. The extension cables may be provided with high resistance sheath materials (shielded) to withstand different environmental conditions and to ensure a steady and noiseless signal.

The transition between the individual TC cables and the extension cables is produced using special potting seals that are located in the transition sleeve. The transition sleeve itself is sealed with epoxy resin. In addition, each inner insert is provided of a dedicated small transition sleeve to guarantee full isolation and independence between the different measuring points in any failure condition.



LE

Li

OD

Extension cable length

Location of bleeding hole

Probe outside diameter

500 to 15 000 mm (19.7 to 590.6 in)

1	Process connection location
L NL	External MI cable length Insertion length

L MPi Length of measuring point i (i=2, 3, 4) based upon customer requirements

#### Outer sheath probe

L+NL [mm (in)]	OD [mm (in)]	Thickness	Material
200 to 9000 (7.87 to 354.3)	8 (0.31) 9.5 (0.37)	Standard wall thickness (single wall, min. 10% of the OD) Thick wall (single wall, min. 15% of the OD)	AISI 316L AISI 347 AISI 321 Inconel 600

### Individual TC cables

Diameter [mm (in)]	Wires AWG	Model	Standard	Hot junction type	Sheath material
1 (0.04) 1.5 (0.06)	34 31	1 x K 2 x K 1 x J 2 x J 1 X N 2 x N	ASTM E230 IEC 60584	Ungrounded	Inconel 600

#### **Extension** cables

Cable isolation/External coating	Standard
FEP/FEP (fluorinated ethylene propylene)	IEC 60584 ASTM E230
PFA/PFA (Perfluoroalkoxy alkane)	



Extension cables can either be unprotected or, for increased mechanical protection, protected by a flexible conduit (polyamide).

#### **Transition sleeve**

Length [mm (in)] <sup>1)</sup>	Diameter [mm (in)]	Material
110 to 200 (4.3 to 7.9) <sup>1)</sup>	25 (0.98) with flexible conduit	AISI 316L
110 to 200 (4.3 to 7.9) <sup>1)</sup>	32 (1.25) with flexible conduit	AISI 316L

1) Depending on the number of sensors

### Outer sheath interruption

On request, a bleeding hole on the outer cable sheath is performed. In case of probes damages, it allows a safe fluids and pressure release into the diagnostic chamber, instead of in the environment. In particular, the interruption is suggested to be used only if the TS901 is installed on an iTHERM MultiSens TMS02 thermometer.

Weights depends on the overall probe length and diameter. (e.g. 4 measuring points; 8 m (26.25 ft) Length ~ 3 kg (6.6 lb))

Material name	Short form	Recommended maximum temperature for continuous use in air	Properties
AISI 316/1.4401	X5CrNiMo 17-12-2	650 °C (1202 °F)	<ul> <li>Austenitic, stainless steel</li> <li>High corrosion resistance in general</li> <li>Particularly high corrosion resistance in chlorinated and acidic, non-oxidizing atmospheres through the addition of molybdenum (e.g. phosphoric and sulfuric acids, acetic and tartaric acids with a low concentration)</li> </ul>
AISI 316L/1.4404	X2CrNiMo17-12-2	650 °C (1202 °F)	<ul> <li>Austenitic, stainless steel</li> <li>High corrosion resistance in general</li> <li>Particularly high corrosion resistance in chlorinated and acidic, non-oxidizing atmospheres through the addition of molybdenum (e.g. phosphoric and sulfuric acids, acetic and tartaric acids with a low concentration)</li> <li>Good weldability</li> </ul>
Alloy600/2.4816	NiCr15Fe	1 100 °C (2 012 °F)	<ul> <li>A nickel/chromium alloy with very good resistance to aggressive, oxidizing and reducing atmospheres, even at high temperatures</li> <li>Resistance to corrosion caused by chlorine gases and chlorinated media as well as many oxidizing mineral and organic acids, sea water etc.</li> <li>Corrosion from ultrapure water</li> <li>Not to be used in sulfur-containing atmospheres</li> </ul>

Weight

Materials

Material name	Short form	Recommended maximum temperature for continuous use in air	Properties
AISI 321/1.4541	X6CrNiTi18-10	815 °C (1499 °F)	<ul> <li>Austenitic, stainless steel</li> <li>High resistance to intergranular corrosion even after welding</li> <li>Good welding characteristics, suitable to all standard welding methods</li> <li>It is used in many sectors of the chemical industry, petrochemical, and pressurized vessels</li> </ul>
AISI 347/1.4550	X6CrNiNb10-10	815 °C (1499 °F)	<ul> <li>Austenitic, stainless steel</li> <li>Good resistance to a wide variety of environments in the chemical, textile, oil- refining, dairy and food industries</li> <li>Added niobium makes this steel impervious to intergranular corrosion</li> <li>Good weldability</li> <li>Main applications are furnace fire walls, pressure vessels, welded structures, turbine blades</li> </ul>

Detailed information:

- Functional Safety Manual TMT82: SD01172T
- Functional Safety Manual TMT162: SD01632T

### Certificates and approvals

Current certificates and approvals for the product are available at <u>www.endress.com</u> on the relevant product page:

- 1. Select the product using the filters and search field.
- 2. Open the product page.
- 3. Select **Downloads**.

### **Ordering information**

Detailed ordering information is available from your nearest sales organization www.addresses.endress.com or in the Product Configurator at www.endress.com:

1. Select the product using the filters and search field.

- 2. Open the product page.
- 3. Select **Configuration**.

### Product Configurator - the tool for individual product configuration

- Up-to-the-minute configuration data
- Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language
- Automatic verification of exclusion criteria
- Automatic creation of the order code and its breakdown in PDF or Excel output format
- Ability to order directly in the Endress+Hauser Online Shop

### Documentation

- For an overview of the scope of the associated Technical Documentation, refer to the following: • Device Viewer (www.endress.com/deviceviewer): Enter the serial number from the
  - nameplate
  - *Endress+Hauser Operations app*: Enter serial number from nameplate or scan matrix code on nameplate.

**Document function** 

The following documentation may be available depending on the version ordered:

Document type	Purpose and content of the document
Technical Information (TI)	<b>Planning aid for your device</b> The document contains all the technical data on the device and provides an overview of the accessories and other products that can be ordered for the device.
Brief Operating Instructions (KA)	<b>Guide that takes you quickly to the 1st measured value</b> The Brief Operating Instructions contain all the essential information from incoming acceptance to initial commissioning.
Operating Instructions (BA)	<b>Your reference document</b> The Operating Instructions contain all the information that is required in the various phases of the life cycle of the device: from product identification, incoming acceptance and storage, to mounting, connection, operation and commissioning through to troubleshooting, maintenance and disposal.
Description of Device Parameters (GP)	<b>Reference for your parameters</b> The document provides a detailed explanation of each individual parameter. The description is aimed at those who work with the device over the entire life cycle and perform specific configurations.
Safety Instructions (XA)	Depending on the approval, safety instructions for electrical equipment in hazardous areas are also supplied with the device. The Safety Instructions are an integral part of the Operating Instructions.  Information on the Safety Instructions (XA) relevant to the device is provided on the nameplate.
Supplementary device-dependent documentation (SD/FY)	Always comply strictly with the instructions in the relevant supplementary documentation. The supplementary documentation is an integral part of the device documentation.



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