# Thermocouple (TC) Thermometer omnigrad S TAF 11, TAF 12x, TAF 16

*High temperature thermocouples for industrial furnaces with metal and/or ceramic sheath thermowells Sliding process connection TC type J, K, R, S, B* 



The TAF thermocouple thermometer assemblies are specifically designed for high temperature applications such as industrial furnaces.

- The TAF 11 includes a single or double TC inset (type J or K) made from TCwires inserted in ceramic insulators and a ceramic process protection sheath (type KER 610).
- The TAF 12 includes a single or double TC inset (type R, S or B) made from noble metal alloys (Pt-Rh) wires inserted in ceramic insulators and one or more ceramic process protection sheaths (type KER 530, KER 610 or KER 710).
- The TAF 16 includes a single or double TC inset (type J or K) made from rod TC-wires inserted in ceramic insulators and a metal process protection sheath (AISI 310, AISI 316, AISI 446, Inconel® 600).

The process connection is obtained by means of a stop flange or a compression

fitting, which assures a gas tight pipe coupling.

All TAF assemblies include an aluminium connection head (DIN standard), a metal sleeve (to install the sensor into the process) and are available with both terminal block or flying leads for the connection to a temperature transmitter of the iTEMP® family, in order to provide different types of signal output.

### Features and benefits

- Customized immersion length
- Replaceable insert; when installed inside the thermowell, it avoids plant shutdown during the substitution or verification of the instrument
- Internal ceramic protective sheaths
- Several TC conductor diameters
- PCP (4...20 mA), HART® and Profibus-PA® 2-wire transmitters
- Double sensing element
- EA calibration certificate





















### Areas of application

The TAF TC range of thermometer products caters to a wide variety of temperature measurement applications and a large range of temperatures.

The TAF 11 is a type J or type K ceramic sheath thermocouple suitable for steel treatment (annealing) applications and concrete furnaces and primaries of up to 1100°C.

The TAF 12S/D/T are single/double/triple ceramic sheath Platinum thermocouples (type R, S, B) designed specifically to cater for high temperature applications such as ceramic baking ovens, brickworks, porcelain production and glass industries where temperatures normally exceed the 1200°C.

The TAF 16 is a type J or type K thermocouple with metal sheath pipe thermowell suitable for applications in cement and rotary kilns, steel treatment and incinerators (waste burning) where temperatures range from 600 to 1100°C.

The main feature of all these thermocouples is their durability, which makes them suitable for the most common high-temperature ambience conditions.



Fig. 1: TAF 11, TAF 12x and TAF 16

## Function and system design

Measuring principleA thermocouple (TC) consists of two wires of different conductive material, which are connected<br/>to each other by two junctions and form an electrical circuit.<br/>When one junction is at T 1 temperature and the other at T 2, an electromotive force is generated<br/>in the circuit, which depends on the materials used and the degree of T1 and T2 temperatures.<br/>This effect, which is the basis of thermoelectric temperature measurement, is called the Seebeck<br/>effect.<br/>In an industrial TC thermometer one junction is the measuring joint, and the other is a reference<br/>point, the location of which usually corresponds to the conversion electronics (transmitter).Equipment architectureTAF series thermocouple thermometers are manufactured according to international DIN EN<br/>60584 standards.<br/>These products are made up of a measuring inset, a protection thermowell, a metal sleeve and a<br/>connection head (housing), which contains a transmitter or the electrical connection terminals.

#### Measuring insets

The inset in the TAF 11 and TAF 16 is a junction couple made up of type J or type K rod wires inserted in appropriate high-temperature-resistant ceramic isolators or in a mineral insulated insert (TAF 16).

The TAF 12S/D/T inset is a junction couple made up of type R, S or B flexible wires inserted in appropriate high-temperature-resistant ceramic isolators.

The ceramic isolators (capillaries) are specifically chosen to suit the temperature of the working application and to keep a more effective electrical isolation between the wire couplings.

### Protection thermowell sheaths

Two types of sheath are commonly used in this type of thermocouple:

- metallic sheath, usually machined from tubes
- ceramic protection tubes.

Depending on temperature and the more or less heavy nature of the applications, the metallic sheaths are manufactured in all types of steel and special alloys, such as steel series AISI 300, AISI 446 and Inconel® 600 and in the widest variety of diameters and thicknesses:

- for air temperatures of up to 800°C, the AISI 310 and AISI 316 are standard
- for air temperatures from 800° to 1100°C, the Inconel® 600 is standard
- precious metal TC's with ceramic sheaths are available for temperatures exceeding 1100°C.

Ceramic sheaths are mainly utilised for high-temperature (>1200°C) applications or where gases that may contaminate the thermoelements are present.

The TAF 11 protection thermowell is a single ceramic sheath pipe, which is closed on the process side and suited to the TAF 11 temperature range and applications.

The TAF 12S/D/T protection thermowell is made up of one or more ceramic pipes of various sizes and materials, which enable it to withstand higher temperatures and harsh process conditions (TAF 12S = single, TAF 12D = double, TAF 12T = triple sheath).

The TAF 16 sensor protection thermowell is a metallic pipe in various sizes (diameters) and materials (AISI 310, AISI 316, AISI 446 and Inconel® 600), which make it suitable for various process conditions.

The process side of the pipe thermowell is closed by utilising a special welding/closing procedure. This guarantees optimum mechanical resistance and provides an effective measurement response time.

#### Metallic sleeve and process connection

The TAF 11 and TAF 12 ceramic sheath thermocouples are fitted with a metal sleeve on the cold section of the measuring sensor, just below the connection head. This permits the actual sensor to be mounted onto the equipment.

The ceramic sheath thermocouple can be installed onto the equipment via the adjustable stop flange (see Fig.1) or a compression fitting, which enables the fixing of the metallic sleeve to the process flange.

For installation, the metallic sleeve achieves a stronger mechanical fix, compared to the less sturdy ceramic sheath.

In order to determine the appropriate adaptation to the ceramic sheath and the correct distance between the connection head and the hot plant, metallic sleeve dimensions, materials and length (Lm) may be selected directly from the sales structure.

Special lengths, materials and dimensions may be ordered in accordance with process specifications.

#### **Connection head (housing)**

The TAF TC-thermometers feature DIN B (TA20A) or DIN A aluminium connection heads as standard (see Fig.1).

Other connection heads may be ordered to specification.

#### Length

All TAF sensors may be ordered by specifying the required length.

Lengths under 1500 mm are considered as standard.

Longer sensor lengths may be ordered in accordance with process specifications and technical feasibility.

### Material

Standard materials and dimensions for TC wires:

TC type	Metallic wires materials	Wire diameters (mm)
J	(+) Fe / (-) CuNi	1.63 - 2.30 - 3.26
К	(+) NiCr / (-) Ni	1.63 - 2.30 - 3.26
S	(+) PtRh10% / (-) Pt	0.35 - 0.50
R	(+) PtRh13% / (-) Pt	0.50
В	(+) PtRh30% / (-) PtRh6%	0.50

Standard materials and combinations for TC-thermowells:

TC name	Metallic sleeve (*) material	Sleeve diam.	External sheath	Sheath diam.	Ceramic intermediate sheath	Sheath diam.	Ceramic internal sheath	Sheath diam.	Max. temp.
		mm		mm		mm		mm	°C
1	ASTM A106 AISI 304	22	Ker 610 (Pytagoras)	14					1500
TAF 11	ASTM A106 AISI 304	22	Ker 610 (Pytagoras)	17					1500
F	ASTM A106 AISI 304	33	Ker 610 (Pytagoras)	24			Ker 610 (Pytagoras)	17	1500
12S	ASTM A106 AISI 304	13.7	Ker 610 (Pytagoras)	9					1500
TAF	ASTM A106 AISI 304	13.7	Ker 710 (Alsint 99.7)	9					1800
12D	ASTM A106 AISI 304	22	Ker 610 (Pytagoras)	14			Ker 610 (Pytagoras)	9	1500
TAF	ASTM A106 AISI 304	22	Ker 710 (Alsint 99.7)	15			Ker 710 (Alsint 99.7)	9	1800
ц	ASTM A106 AISI 304	33	Ker 530 (Sillimantin 60)	26	Ker 610 (Pytagoras)	14	Ker 610 (Pytagoras)	9	1400
TAF 12T	ASTM A106 AISI 304	33	Ker 610 (Pytagoras)	26	Ker 710 (Alsint 99.7)	15	Ker 710 (Alsint 99.7)	9	1500
F	ASTM A106 AISI 304	33	Ker 710 (Alsint 99.7)	24	Ker 710 (Alsint 99.7)	15	Ker 710 (Alsint 99.7)	9	1800
	-		AISI 310	14 17 21.3 26.7					1100
TAF 16	-		AISI 316	21.3 26.7					800
TAF	-		AISI 446	21.3 26.7					1100
	-		Inconel® 600	15 17.2 21.3 26.7					1100

(\*) The metallic sleeve functions as a support tube only.

### AISI 316/316L (1.4404 / X2 CrNiMo 17 12 2)

This is an austenitic stainless steel with features of improved corrosion resistance in acid ambiences but not in oxidising (such as phosphoric and sulphuric acid at low concentration and temperatures) ambiences. It is not resistant to high-temperature chloride ambiences. Maximum temperature: 800°C.

### AISI 310 (1.4841/ X15 CrNiSi 25 20)

This is a good thermal, mechanical and corrosion resistant metal. It is similar to and at the same time better than the AISI 316L but it is not as resistant to sulfurous gases. Maximum temperature: 1100°C.

### AISI 446 (1.4749 / X18 CrNi 28)

This is a stainless steel ferroalloy with good resistance to the reduction of gases containing sulphur and to air oxidation and/or oil combustion. Maximum temperature: 1100°C.

### Inconel® 600 (2.4816 / NiCr 15 Fe)

This product is effectively resistant to high temperatures, chloride-ion stress corrosion, cracking and is oxidation resistant to high temperatures. It also performs well in nitride environments (do not use in sulfur bearing environments). Maximum temperature: 1100°C.

### SILLIMANTIN 60 or KER 530 (Al2O3 content approx. 73-75%)

This is the least expensive amongst the porous ceramic materials. It is normally employed in the manufacture of external protective tubes since it has very good resistance to thermal shocks. Maximum temperature: 1400°C.

### PYTAGORAS or KER 610 (Al2O3 content approx. 60%, Alkali content 3%)

This is the least expensive amongst the non-porous ceramic materials. It is normally employed in the production of internal and external protection tubes as well as insulators since it's very resistant to hydrofluoric acid, thermal shocks and mechanical agents. Maximum temperature: 1500°C.

### ALSINT 99.7 or KER 710 (AI2O3 content approx. 99.7%)

This is the best material employed in the manufacture of internal and external protection tubes as well as insulators since it is resistant to gases containing hydrofluoric acid, to alkaline vapours, in oxidation-reduction and neutral atmospheres and moreover, to temperature changes. Compared to all other types of ceramics, it is the most pure and has the lowest porosity (gas-tight). Maximum temperature: 1800°C.

### Weight

The following weights are provided as examples.

TAF 11, length 1000 mm, metallic sleeve 100 mm, connection head DIN B	2 kg
TAF 12S, length 1000 mm, metallic sleeve 100 mm, connection head DIN B	2 kg
TAF 12D, length 1000 mm, metallic sleeve 100 mm, connection head DIN B	2.5 kg
TAF 12T, length 1000 mm, metallic sleeve 100 mm, connection head DIN B	3 kg

• TAF 16, length 1000 mm, tube A106, D=22 mm, connection head DIN B 3 kg

## Electronics

The desired type of output signal can be obtained by choosing the correct head-mounted 2-wire transmitter.

Endress + Hauser supplies state-of-the-art transmitters (iTEMP® series) built in 2-wire technology and with 4...20 mA, HART® or Profibus-PA® output signal. All the transmitters are easily programmable with a personal computer through the utilisation of ReadWin® 2000 public domain software (for 4...20 mA and HART® transmitters) or Communin II software (Profibus-PA® transmitters).

The HART® transmitters can also be programmed by the DXR 275 (Universal HART® Communicator) hand-held operating module.

A PCP (4...20 mA) model (TMT 181) is available with galvanic isolation.

In the case of Profibus-PA® transmitters, E+H recommends the use of Profibus® dedicated connectors. The Weidmuller type (Pg 13.5 - M12) is usually provided as standard.

For detailed information about transmitters, please refer to the specific document concerned (see TI codes at the end of this document).

If a head-mounted transmitter is not employed, the sensor probe can be connected through the terminal block to a remote converter (i.e. DIN rail transmitter).

perating conditions	Operating conditions for the connection heads:												
			sing without head-mounted t sing with head-mounted t										
	Process temperat The operating rang relevant sheaths.		ed by the combinations o	f materials	s utilised for the TC-wires and th								
		Maximum process pressure This kind of straight thermocouples are used for a process pressure of about 1 bar.											
Accuracy	binations to be use The DIN EN 60584 CuNi sensors (type Standard tolerance J, K, R, S) or Class	standard ed. standarc e L sensor es for TAF 3 (thermo	I corresponds to the old I s) that can be supplied o 11, TAF 12, TAF 16 thern ocouple type B).	DIN 43710 n demand nocouples	nces for the thermocouple cor ) norm, with the exception of F are Class 2 (thermocouple types at the option "TC Type condu								
	Туре	Standar (DIN EN	d tolerance I 60584)										
		Class	Deviation										
	Base metal thermocouples												
	J (Fe-CuNi)	2	+/-2.5°C (-40333°C) +/-0.0075 <b> t </b> (333750°C)	1	+/-1.5°C (-40375°C) +/-0.004[t] (375750°C)								
					+/-1.5°C (-40375°C) +/-0.004 <b> t </b> (3751000°C)								
	K (NiCr-Ni)	2	+/-2.5°C (-40333°C) +/-0.0075[t] (3331200°C)	1									
			+/-0.0075 <b> t </b> (3331200°C)	1									
	(NiCr-Ni)		+/-0.0075 <b> t </b> (3331200°C)	1									
	(NiCr-Ni) Precius metal then S	mocouple	+/-0.0075 t  (3331200°C) <b>S</b> +/-1.5°C (0600°C)		+/-0.004 <b>[t]</b> (3751000°C) +/-1°C (01100°C)								

## Performance

The transmitter error must be added to the probe error, including the reference junction compensation (refer to specific details at the end of this document).

#### Measurement range

The standard (according to DIN EN 60584) measurement range of the thermocouples is:

<ul> <li>termocouple J type</li> </ul>	-40750°C
<ul> <li>termocouple K type</li> </ul>	-401200°C
<ul> <li>termocouple R type</li> </ul>	01600°C
<ul> <li>termocouple S type</li> </ul>	01600°C
termocouple B type	6001700°C.

The practical upper limit of the application range is:

	TC type	Wires and sheath material	Wire size (mm)	Maximum temperature (°C)	Standard wire colours (DIN EN 60584)		
	J (***)	Fe-CuNi	1.63	590	(+)black / (-)white		
	J (***)	Fe-CuNi	2.30	650	(+)black / (-)white		
	J (***)	Fe-CuNi	3.26	760	(+)black / (-)white		
	K (***)	NiCr-Ni	1.63	1090	(+)green / (-)white		
	K (***)	NiCr-Ni	2.30	1150	(+)green / (-)white		
	K (***)	NiCr-Ni	3.26	1260	(+)green / (-)white		
	K (*)	NiCr-Ni Inconel® 600	mineral insulated cable diam. 6	1100	(+)green / (-)white		
	S (**)	PtRh10%-Pt	0.35 0.50	1300 1480	(+)orange / (-)white		
	R (**)	PtRh13%-Pt	0.50	1480	(+)orange / (-)white		
	B (**)	PtRh30%-PtRh6%	0.50	1700	(+)grey / (-)white		
esponse time	Response	**) For TAF 11 only. time for this kind of the uired, please contact t			arameter. Should informa		
Insulation	ufacturing For the TAI	methods.	al insulated insert	versions, the IEC 15	Ily guaranteed by its man		
		test at 500 Vdc , test at 500 Vdc			> 1 GOhr > 5 MOhm		
Self heating	Nil.						

### Installation

The Omnigrad S TAF thermocouple thermometer assemblies are specifically designed for installation in high-temperature industrial furnaces. Platinum wire with a diameter of 0.5 mm is suitable for high-temperature applications and provides for better long-term stability. In many cases it is important to maintain control over the installation and ejection of these thermocouples in the plant when temperatures are high, in order to avoid thermal shocks and the possibility of ceramic sheath damage. Should the working condition temperature approach the maximum prescribed limit for the thermowell material, vertical installation is recommended in order to avoid a weight-bearing mechanical action, which could cause the sensor stem to bend. Preferential oxidation (green rot) is an oxidation process that occurs in nickel-based thermocouples, type K in particular. This condition is caused by a limited supply of oxygen surrounding the thermocouple elements, type K in particular. The limited oxygen reacts with the more active chromium in the conductor alloy, creating a green scale. As the chromium is transformed into chromium-oxide, a growing residue of nickel skin is left behind and causes de-calibration. De-calibration is caused by the negative thermo-element being paired against a nickel skin, rather than the original homogeneous nickel-chromium alloy. Preferential oxidation will not occur where there is an abundant supply, or total absence, of oxygen.

### System components

Housing

According to DIN 43729, the housing that contains the electric terminals or the transmitter can be of different types and materials (i.e., painted aluminium, cast iron or stainless steel).

Head type TA20A (DIN B) is the basic E+H aluminium housing for temperature sensors. It is supplied in the E+H corporate colours, at no extra charge.

The TA20A may be used with tubes that have an external diameter of up to 21.3 mm.

The TA20M, DIN A aluminium Head is the connection housing to be used in conjunction with tubes that have a diameter larger than 21.3 mm. It may contain either a terminal block or a transmitter from the iTEMP® range of products.

The TA20D type aluminium Head (also referred to as BUZH) is capable of containing a terminal block and a transmitter or two transmitters at the same time.



(\*) Worst case scenario, in the configuration of some sensors, the IP can even reach 66 grade.

Transmitter

- TMT 181
- TMT 182
- TMT 184

PCP 4...20 mA (with galvanic isolation) Smart HART<sup>®</sup> (with galvanic isolation) Profibus-PA<sup>®</sup> (with galvanic isolation).

TMT 181 is a PC Programmable transmitter.

TMT 182 output consists of 4...20 mA and HART® superposed signals.

The following transmitters are available (also refer to "Electronics" section):

In the TMT 184 with Profibus-PA® output signal, the communication address can be set through appropriate software or by means of a mechanical dip-switch. The user may request the desired configuration during the ordering process. Head transmitters may be ordered separately through the THT1 sales structure (refer to relevant table at the end of this brochure).

If TAF thermocouples are ordered fitted with an electrical terminal block, they can be connected to an external E+H DIN rail transmitter as the:

- TMT 121
- TMT 122

PCP 4...20 mA (with galvanic isolation) Smart HART® (with galvanic isolation).

In this case, extension or compensation wires are required when making the connection.



Fig. 2: TMT 181, TMT 121

### Probe



In TAF sensors, the measuring probe is made up of:

•TAF 16 a mineral insulated insert positioned inside the metallic thermowell or J / K wires inserted in suitable high temperature resistant ceramic isolators

• TAF 12x two or more PtRh-Pt wires inserted in suitable high temperature resistant ceramic isolator, insert positioned inside the ceramic thermowell

•TAF 11 two or more J or K wires inserted in suitable high temperature resistant ceramic isolator, insert positioned inside the ceramic thermowell.

Fig. 3: Standard wiring



When replacing the probe, the insert length (IL) depends on the length of the thermowell.

Fig. 4: Sensing parts

### **Certificates & approvals**

Ex-approval	TAF thermocouples can be used in hazardous atmospheres if connected to Ex-certified conver- sion electronics (e.g., iTEMP® transmitters). The permissible zone type depends on the installa- tion method and therefore the customer is responsible.
<i>Test report &amp; calibration</i>	The customer may request a calibration of the sensors. The "Factory calibration" is carried out in the E+H European Accreditation (EA) laboratory for Temperature calibrations and follows an internal procedure. A calibration performed according to an EA accredited procedure (SIT calibration) can also be requested. The calibration is executed on the thermometer insert. A minimum immersion length is required for correct calibration.

### **Further details**

### Maintenance

Omnigrad S TAF sensors don't require specific maintenance. The only recommendation is to check sensor integrity periodically, especially in the ceramic sheath thermocouple, where mechanical strikes and shocks can damage the actual ceramic sheaths. Furthermore, as a general rule for all Temperature measurement devices, we recommend the verification of calibration integrity with the installation of another thermometer in the same plant position (if possible) or an annual demounting of the sensor from the equipment in order to verify its accuracy with a reference instrument or at an external laboratory.

### Delivery time

Normal delivery time for TAF sensors is 20 working days. If a shorter delivery lead time is required, an agreement can be reached with the E+H Sales Department.

roduct structure	TAF11	ТС	type	, cor	nduc	tors	liam.				
		(TC K up to1260°C - TC J up to760°C)									
		12	1xTy	pe K	СО	nduct	ors diam	. 2.3 mm			
		13	1xTy			nduct	ors diam	. 3.26 mm			
		15	2xTy				ors diam				
		16	2xTy	pe K			ors diam				
		21	1xTy	pe J	СО	nduct	ors diam	. 2.3 mm			
		22	1xTy	pe J	СО	nduct	ors diam	. 3.26 mm			
		24	2xTy	pe J	CO	nduct	ors diam	. 2.3 mm			
		25	2xTy	pe J	CO	nduct	ors diam	. 3.26 mm			
		99	TC ty	/pe a	nd cc	nduct	ors diam	n. to spec.			
			Mat	erial	and	dian	eter sl	neath (utilization pipe)			
			AA			diam.		(pipe to 600 mm)	no internal sheath		
			AB			diam.		(pipe from 601 mm to 1000 mm)	no internal sheath		
			AC			diam.		(pipe from 1001 mm to 1500 mm)	no internal sheath		
			AD			diam.		(pipe to 600 mm)	no internal sheath		
			AE			diam.		(pipe from 601 mm to 1000 mm)	no internal sheath		
			AF			diam.		(pipe from 1001 mm to 1500 mm)	no internal sheath		
			AG			diam.		(pipe to 600 mm)	int. sheath DIN 610 diam.17 mm		
			AH			diam.		(pipe from 601 mm to 1000 mm)	int. sheath DIN 610 diam.17 mm		
			AJ			diam.		(pipe from 1001 mm to 1500 mm)	int. sheath DIN 610 diam.17 mm		
			YY					hal and internal sheath to specificati			
	1	1	1					- (400 4500			
							-	<b>g (400 - 1500 mm)</b> ength Lg to specification			
				X Y				ersion length Lg			
				T	111	in spe		ersion length Eg			
					Тур	e of	ermina	d			
					3	Term	inal bloc	K DIN B			
					4	Term	inal bloc	k DIN A			
						Met	allic sle	eve: Lm length, diameter and	d material		
						А	185	mm Lm diam. 33 mm ASTM A			
						В	80	mm Lm diam. 22 mm ASTM A	4106		
						С	200	mm Lm diam. 22 mm ASTM A	A106		
						D	100	mm Lm diam. 22 mm zinc pla	ated steel		
						E	150	mm Lm diam. 22 mm zinc pla	ated steel		
						F	100	mm Lm diam. 22 mm AISI 30			
						G	150	mm Lm diam. 22 mm AISI 30	4		
						Н	200	mm Lm diam. 22 mm AISI 30	4		
						J	185	mm Lm diam. 33 mm AISI 30	4		
						Y		mm Lm diam. and material to spec	cification		
		Ì			Ì		Drocos	s connection			
								thout adj. flanged connection			
								justable flanged diam. 70 mm			
								cess connection to specification			
		1			 						
								ead type			
			1				A	Head DIN B; G1/2, G1/2 conduit			
							D	TA20D Aluminium, high lid, M24:	x1.5, Pg 16, IP66		
							R	Head DIN A; G1/2 conduit			
	I	I	1				Y	Head to specification			
								Built-in head transmitter			
								0 Without transmitter			
								<u> </u>	rom to°C, PCP, 2-wires, isolated		
			1					R Programmable TMT182-A, f	from to°C, HART®, 2-wires, isolated		
	1		1		1				rom to°C, Profibus-PA®, 2-wires,		
								S PIOGIAIIIIIADIE IIVITTO4-A, I	1011 to C, 11011bu3-1 AO, 2-WIES,		
								isolated	1011 10 0, 1101003-1 A@, 2-wies,		
								<u> </u>			

Product structure	TAF12S	TC type	e, conc	lucto	ors dia	am.					
	(TC S up to1600°C - TC B up to1800°C - TC R up to 1600°C)										
		31 1xT	ype S	con	ductors	s diam	. 0.	35 mm			
			ype S					35 mm			
			ype S					5 mm			
		34 2x1	ype S	con	ductors	s diam	. 0.	5 mm			
		41 1x7	ype R	con	ductors	s diam	. 0.	5 mm			
		42 2x1	ype R	con	ductors	s diam	. 0.	5 mm			
			уре В								
		52 2x1	ype B	con	ductors	s diam	. 0.	5 mm			
		Ma	terial a	and o	diame	ter sh	eath	(utilization pipe)			
		SA	DIN 6	10, d	iam. 9	Lg	(pipe	to 600 mm)			
		SB	DIN 6	10, d	iam. 9	Lg	(pipe	from 601 mm to 1000 mm)			
		SC	DIN 6	10, d	iam. 9	Lg	(pipe	from 1001 mm to 1500 mm)			
		SD	DIN 7	10, d	iam. 9	Lg	(pipe	to 600 mm)			
		SE			iam. 9	0	(pipe	from 601 mm to 1000 mm)			
		SF	DIN 7	10, d	iam. 9	Lg	(pipe	from 1001 mm to 1500 mm)			
		YY	Meter	ial an	id shea	th to s	pecifi	cation			
			Imm	ersic	on lene	gth Lo	<b>q</b> (30	0 - 1500 mm)			
								Lg to specification			
							~	length Lg			
					e of tei Flying I		.8				
					Termina		k				
			1 1	1							
								Lm length, diameter and material			
					A 10			.m diam. 13,7 mm AISI 304			
					Y		mm l	m diam. and material to specification			
					P	roces	s co	nnection			
					0	Wit	hout a	adj. flanged connection			
					1			le flanged diam. 70 mm in aluminium			
					9	Pro	cess	connection to specification			
						He	ad ty	ре			
						А		ad DIN B; G1/2, G1/2 conduit			
						D		20D Aluminium, high lid, M24x1.5, Pg16, IP66			
						Y		ad to specification			
								ilt-in head transmitter			
							0 P	Without transmitter			
							P	Programmable TMT181-A, from to°C, PCP, 2-wires, isolated			
							R	Programmable TMT182-A, from to°C,			
								HART®, 2-wires, isolated			
							S	Programmable TMT184-A, from to°C,			
								Profibus-PA®, 2-wires, isolated			
							1	Built-in transmitter THT1, separate position			
								_			

1

# Ordering information

### Product structure

### TAF12D TC type, conductors diam.

TAF12D	тс	type	e, col	nduc	tors	dian	n.									
	(TC	S up	to16	00°C	- TC	B up t	01800	0°C - TC R up to 1600°C)								
	31	1xTy	/pe S	CO	nduc	tors d	iam.	0.35 mm								
	32	2xTy	/pe S	CO	conductors diam.			0.35 mm								
	33		/pe S			tors d		0.5 mm								
	34	2	/pe S			tors d		0.5 mm								
	41		/pe R			tors d		0.5 mm								
	42		/pe R			tors d		0.5 mm								
	51 52		/pe B			tors d tors d		0.5 mm 0.5 mm								
	52		/pe B													
		Mat	eria	and	diar	nete	r ext.	./int. sheath (utilization pipe)								
		DA				. 14 L	0	(pipe to 600 mm) int. DIN 610 diam. 9 mm								
		DB				. 14 L	0	(pipe from 601 mm to 1000 mm) int. DIN 610 diam. 9 mm								
		DC				. 14 L	-	(pipe from 1001 mm to 1500 mm) int. DIN 610 diam. 9 mm								
		DD				. 15 L	0	(pipe to 600 mm) int. DIN 710 diam. 9 mm								
		DE				. 15 L	~	(pipe from 601 mm to 1000 mm) int. DIN 710 diam. 9 mm								
		DF YY				. 15 L iamot	-	(pipe from 1001 mm to 1500 mm) int. DIN 710 diam. 9 mm ernal/internal sheath to specification								
		TT	wet		inu u	lamet	el exit	enaminenai sneath to specification								
						•	•	(300 - 1500 mm)								
			Х	m	m im	mersi	on len	ngth Lg to specification								
			Υ	m	m sp	ecial i	mmer	rsion length Lg								
				Tvp	e of	term	inal									
				2		ng lea										
				3		ninal I										
	ı I	1	1	1				and the law offs. Providence and subscripted								
						1		eve: Lm length, diameter and material								
					B C	80 200		nm Lm diam. 22 mm ASTM A106								
					F	100		nm Lm diam. 22 mm AISI 304								
					G	150		nm Lm diam. 22 mm AISI 304								
					Н	200		nm Lm diam. 22 mm AISI 304								
					Y			nm Lm diameter and material to specification								
		1	1	1	1	1										
								connection								
						0		out adj. flanged connection								
						1		Istable flanged diam. 70 mm in aluminium								
ļ					I	9	PIOC	ess connection to specification								
							Hea	ad type								
							А	Head DIN B; G1/2, G1/2 conduit								
							D	TA20D Aluminium, high lid, M24x1.5, Pg16, IP66								
							Y	Head to specification								
								Built-in head transmitter								
								0 Without transmitter								
								P Programmable TMT181-A, from to°C,								
								PCP, 2-wires, isolated								
								R Programmable TMT182-A, from to°C, HART®, 2-wires, isolated								
								S Programmable TMT184-A, from to°C,								
								Profibus-PA®, 2-wires, isolated								
								1 Built-in transmitter THT1, separate position								
TAF12D-								Complete order code								
L	I		J	J		1	<u> </u>									

Product structure	TAF12T								ice 10 mm Lg	
		(TC	S up :	to16	00°C	- TC I	B up t	to180	0°C - TC R up to 1600°C)	
		31	1xTyp	pe S	CC	onduc	tors c	liam.	0.35 mm	
		32	2xTyp	pe S	СС	onduc	tors c	liam.	0.35 mm	
			1xTyp			nduc	tors c	liam.	0.5 mm	
			2xTyp			onduc			0.5 mm	
			1xTyp			nduc			0.5 mm	
			2xTyp			nduc			0.5 mm	
			1xTyp			nduc			0.5 mm	
			2xTyp			onduc			0.5 mm	
			1						/intermed./internal sheath L	
			TA			diam		0	pipe to 600 mm)	-intermediate DIN 610 diam. 14 mm; -int. DIN 610 diam. 9 mm
			TB			diam		0	pipe from 601 mm to 1000 mm)	-intermediate DIN 610 diam. 14 mm; -internal DIN 610 diam. 9 mm
						diam		0	pipe from 1001 mm to 1500 mm)	-intermediate DIN 610 diam. 14 mm; -internal DIN 610 diam. 9 mm
			ТD			diam		0	pipe to 600 mm)	-intermediate DIN 710 diam. 15 mm; -internal DIN 710 diam. 9 mm
			ΤE			diam		0	pipe from 601 mm to 1000 mm)	-intermediate DIN 710 diam. 15 mm; -internal DIN 710 diam. 9 mm
			TF			diam		9	pipe from 1001 mm to 1500 mm)	-intermediate DIN 710 diam. 15 mm; -internal DIN 710 diam. 9 mm
						diam		0	pipe to 600 mm)	-intermediate DIN 710 diam. 15 mm -internal DIN 710 diam. 9 mm
			ΤH			diam		9	pipe from 601 mm to 1000 mm)	-intermediate DIN 710 diam. 15 mm -internal DIN 710 diam. 9 mm
			ΤJ			diam		9	pipe from 1001 mm to 1500 mm)	-intermediate DIN 710 diam. 15 mm -internal DIN 710 diam. 9 mm
									ernal/internal sheath to specificati	ion
							-	_	(300 - 1500 mm)	
				Х					ngth Lg to specification	
			ı İ	Y	m	nm sp	ecial	imme	rsion length Lg	
					Tvr	oe of	tern	ninal		
						1				
					2 4	2	ng lea ninal		DIN A	
						Me	tallic	: slee	eve: Lm length, diameter and	d material
						А	185		mm Lm diam. 33 mm 👘 ASTM A	4106
						Υ			mm Lm diam. and material to spec	cification
							Pro	ces	connection	
							0	1	out adj. flanged connection	
							9		cess connection to specification	
								-	nd type	
								D	TA20D Aluminium, high lid, M24	x1.5, Pg16, IP66
								P Y	Head DIN A; G1/2" conduit Head to specification	
									Built-in head transmitter	
									0 Without transmitter	
									P Programmable TMT181-A, f	from to °C
									PCP, 2-wires, isolated	····· (0 0,
									R Programmable TMT182-A, f	from to °C
					1	1	1	1	5	ioni to o,
									HARLO, Z-WIES ISOMEO	
									HART®, 2-wires, isolated S Programmable TMT184-A f	from to °C
									S Programmable TMT184-A, f	
										ited

# Ordering information

### Product structure

### TAF16 TC type, conductors diam.

TAF16	TC ty	vpe, cond	uctors	s dia	m.	
	(TC K	up to1260°	C - TC	Jup	to760°0	C)
	11 1	xType K	condu	ctors	diam.	1.63 mm
		IxType K				2.30 mm
		іхтуре К Іхтуре К				3.26 mm
		51				
		2xType K				1.63 mm
		2xType K				2.30 mm
	16 2	2xType K	condu	ctors	diam.	3.26 mm
	17 1	xType K	MgO ir	nsulat	tion,	sheath diam. 6 mm Inconel® 600
	18 2	2xType K	MgO ir	nsulat	tion,	sheath diam. 6 mm Inconel® 600
	20 1	xType J	condu	ctors	diam.	1.63 mm
	21 1	xType J	condu	ctors	diam.	2.30 mm
		51	conduc			3.26 mm
		2xType J				1.63 mm
					diam.	2.30 mm
		51				
		2xType J				3.26 mm
	99 T	C type and	conal	lctors	s diam. 1	to spec.
		nsertion	lenath	n He	(480-1	1580 mm - Lg+80 mm)
			-		•	specification
					ertion ler	
						ngun
		A P	i <b>al, si</b> ipe AlS	-	-	diam. 14x11 mm
						diam. 17.2x14.2 mm
			ipe AIS			
			ipe AIS			diam. 21.3x19.3 mm
			ipe AIS			diam. 26.7x23.7 mm
		E P	ipe AIS	SI 316	Э,	diam. 21.3x15.76 mm
		F P	ipe AIS	SI 316	Э,	diam. 26.7x20.96 mm
		G P	ipe AIS	SI 446	ò,	diam. 21.3x15.76 mm
		H P	ipe AIS	SI 446	ċ,	diam. 26.7x20.96 mm
					® 600,	diam. 15x12 mm
			•		® 600,	diam. 17.2x13.2 mm
					® 600,	diam. 21.3x15.76 mm
			•		® 600,	diam. 26.7x20.96 mm
		ΥN	laterial	and	size pip	be to specification
		li li	nmer	sion	length	h <b>Lg</b> (400 - 1500 mm)
		X		mm ir	nmersic	on length Lg to specification
		Y	1	mm s	pecial ir	mmersion length L g
			Int	erna	al prote	ective sheath in DIN 610
			0	Wi	thout in	ternal protective sheath
			9			ternal ceramic sheath
1			1.	1 .		
				3	- I.	terminal ninal block DIN B
				4		ninal block DIN A
1			I	4	rerm	
					Proc	cess connection
					0	Without adjustable process connection
						Adjustable flanged diam. 70 mm in aluminium
						Process connection to specification
						Head type
					A	Head DIN B; G1/2, G1/2 conduit
					D	TA20D Aluminium, high lid, M24x1.5, Pg 16, IP66
					R	Head DIN A; G1/2 conduit
					Υ	Head to specification
						Puilt in bood transmitter
						Built-in head transmitter
						0 Without transmitter
						P Programmable TMT181-A, from to°C, PCP, 2-wires, isolated
						R Programmable TMT182-A, from to°C,
						HART®, 2-wires, isolated
						S Programmable TMT184-A, from to°C,
						Profibus-PA®, 2-wires, isolated
						1 Built-in transmitter THT1, separate position
TAE14				•	, , 	Complete order code
TAF16-						Complete order code

Product structure	THT1	Head t	Head transmitter integrated	
		To be ordered separately		
		F11	Programmable TMT181-A, from to°C, PCP, 2-wire, isolated	
		F21	Programmable TMT181-B, from to°C, PCP ATEX, 2-wire, isolated	
		F22	Programmable TMT181-C, from to°C, PCP FM IS, 2-wire, isolated	
		F23	Programmable TMT181-D, from to°C, PCP CSA, 2-wire, isolated	
		L11	Programmable TMT182-A, from to°C, HART®, 2-wire, isolated	
		L21	Programmable TMT182-B, from to°C, HART® ATEX, 2-wire, isolated	
		L22	Programmable TMT182-C, from to°C, HART® FM IS, 2-wire, isolated	
		L23	Programmable TMT182-D, from to°C, HART® CSA, isolated	
		K11	Programmable TMT184-A, fromto°C, Profibus PA®, 2-wire	
		K21	Programmable TMT184-B, fromto°C, Profibus PA® ATEX, 2-wire	
		K22	Programmable TMT184-C, fromto°C, Profibus PA® FM IS, 2-wire	
		K23	Programmable TMT184-D, fromto°C, Profibus PA® CSA, 2-wire	
		YYY	Transmitter as specified	
			Application and service	
			1 Built-in position	
			9 Special as specified	
	THT1-		Complete order code	

### Accessories



Note!-Other process connections are available on request.

# **Supplementary documentation**

Temperature head transmitter iTEMP® PCP TMT 181	TI 070R/09/en
Temperature head transmitter iTEMP® HART® TMT 182	TI 078R/09/en
Temperature head transmitter iTEMP® PA TMT 184	TI 079R/09/en
Temperature DIN rail transmitter iTEMP® PCP TMT 121	TI 087R/09/en
Temperature DIN rail transmitter iTEMP® HART® TMT 122	TI 090R/09/en
Thermocouple inset - Omnigrad TEC 100	TI 103T/02/en
E+H Thermolab - Calibration certificates for industrial thermometers	
and working standards RTD's and thermocouples	TI 236T/02/en

### Subject to modification

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