



supplyLAB

www.supplylab.pt geral@supplylab.pt Cacém Park - Edifício 9 Estrada de Paço de Arcos nº88 2739-512 Agualva Cacém T +(351) 21 4278700 F +(351) 21 4278709

The Right Temperature Sensor For Any Measuring Task



Selecting the right type of temperature sensor depends on your measuring task. For example, thermocouples, resistor-based sensors (Pt100 and Ntc) and pyrometers (infrared sensors) are available.

Rule of Thumb:

- ► Thermocouples are very fast and provide a large measuring range.
- Resistor-based sensors are more accurate but slower.
- ▶ Ntc sensors are very fast, accurate, but they have a limited measuring range.
- Infrared sensors do not contact the device under test and they have very small time constants, but they depend on the emission grade.
- ► The larger the measuring range, the more universal the possible range of applications.

Selection Criteria:

Select the temperature sensor that suits your measuring task according to the criteria below:

- Meas. range
- Accuracy
- Response time
- Stability
- ► Type of construction

Note:

Non-contact temperature measurement with AMiR infrared devices can be found in section 18

Thermocouples

Thermocouples consist of two spot-welded wires of different metals or alloys. The thermoelectric effect at the contact surface is used to measure temperatures. A relatively small thermoelectric voltage is caused, which depends on the temperature difference between the measuring point and the connecting terminals.

Accuracy, Operating Temperatures:

The basic values for the thermoelectric voltages and for the permissible tolerances of thermocouples are specified in standard DIN/IEC 584. Our thermocouple sensors are available in two tolerance classes as per DIN/IEC 584-2. For type K the following limit values apply (highest value in each case) :

Class 1 : ±1.5 °C or ±0.004 x | t | (-40 to +1000 °C)

Class 2 : ±2.5 °C or ±0.0075 x | t | (-40 to +1200 °C)

Our thermocouple sensors generally comply with Class 2 as per DIN/IEC 584-2. The specified T_{max} values refer to the tip of the sensor. The specified T_{90} times refer to measuring operations in a moving liquid. The sensor handles and cables are usually resistant to temperatures up to +80 °C. Heat-resistant cables are also available on request.

Various types of thermocouples are available; these can be distinguished in terms of their temperature range, sensitivity, and in particular their compatibility with the test substance. The most popular thermocouple is the NiCr-Ni (type K).

New Connecting cable with thermal line (stranded wire)

There is no adverse temperature effect at the juncture from measuring element to cable.

With immediate effect, the sensor connecting cables for many sensor types will use a new thermal line (stranded wire, thermal line class 2) instead of the conventional compensation line. The transition from measuring element (sensor tip) to connecting cable (in the cable sleeve or in the handle) thus remains, even over a wide temperature span (up to 200 °C), unaffected by temperature error; the usual measuring errors caused by temperature differences at the juncture when using a conventional compensation line can thus with the new thermal line be avoided.

For just a few sensor types and extension cables a compensation line will continue to be used as previously. The compensation lines generally comply with Class 2 as per DIN 43722. For type K the operating temperature range of the compensation line is 0 to 150 °C.

Resistor-Based Sensors (Pt100 Sensors)

When measuring the temperature the increase in resistance at increasing temperatures is utilised at the Pt100 sensors. The measuring resistor is fed with a constant current and the voltage drop at the resistor is measured as a function of the temperature. Due to the small resistance variation (0.3 to $0.4\Omega/^{\circ}C$) the 4-conductor circuit should always be used to exclude any influences from the lead wires.

Accuracy, Operating Temperatures:

Pt100 sensors are, as standard, used with Class B (DIN/IEC 751) measuring resistors (surcharge for DIN Class A or 1/5 DIN Class B accuracy). The specified T_{max} values relate to the tip of the sensor. The specified T_{90} times are related to measurements in a moving liquid. The sensor handles and cables are usually resistant to temperatures up to +80 °C. Heat-resistant cables are available on request.

Measuring ranges, resolution

PT100 probes FP Axxx are by default assigned measuring range PT100-1 (resolution 0.1 K). Measuring range PT100-2 (resolution 0.01K) can be programmed as alternative on the 1st channel or in addition on the 2nd channel. *New* Measuring range PT100-3 (resolution 0.001K) in range 0 to 65 °C (for V6 devices, with effect from 2690-8, 2890-9, 85/8690-9, 5690-1/2)

Measurement Accuracies of Resistor-Based Temperature Sensors

Designation	Range	Maximum Deviation			
Test resistances		Class B	DIN Class A	1/5 DIN Class B	
Pt 100 Ω	at –200°C	±1.3 K			
	at –100°C	±0.8 K			
	at –50°C		±0.25 K*		
	at 0°C	±0.3 K	±0.15 K	±0.06 K	
	at +100°C	±0.8 K	±0.35 K	±0.16 K	
	at +200°C	±1.3 K	±0.55 K	±0.26 K	III.
	at +300°C	±1.8 K	±0.75 K	±0.36 K	www
	at +400°C	±2.3 K			
higher accuracies for a	additional charges		Order no OPG2	Order no OPG5	

* Range -50 °C only for sheathed sensors with 2mm diameter and bigger

08.03



Thermistors (NTC Sensors)

NTC sensors (thermistors) have a significantly higher resistance than Pt100 sensors. When measuring temperatures their negative temperature coefficient is utilised, i.e. the resistance is decreasing with increasing temperatures.

Accuracy, Operating Temperatures:

The accuracy data of the normalised NTC sensors are based on manufacturer specifications. The specified T_{ma} values relate to the tip of the sensor. The specified T_{90} times are related to measurements in a moving liquid. The sensor handles and cables are resistant to temperatures up to 90°C.

Accuracies			
Designation	Range	Maximum Deviation	
NTC element	–20 to 0°C	±0.4 K	
(10K at 25°C)	0 to 70°C	±0.1 K	
	70 to 125°C	±0.6 K	

Types and Fields of Application

The construction variants of temperature sensors are as many and diverse as the measuring tasks.

 $T_{\mbox{\scriptsize max}}$ is the maximum operating temperature of the sensor tip.

 $T_{_{90}}$ is the time required by the sensor to reach 90% of the step response after a jump in temperature . The specified $T_{_{90}}$ times refer to measuring operations in a moving liquid.

The temperature sensors listed are also available, on request, with other lengths and diameters.

Surface sensors with flat measuring tip

For measurements on good heat conductors, on even and plain surfaces.

Surface sensor with spring-type thermocouple band

For quick measurements, also on non-plain surfaces.

Immersion probes

For measurements in liquids, as well as powdery substances, air and gases.

Sensors with heat-resistant measuring tip

For measurements at extremely high temperatures.

Sensor with penetrating tip

For measurements in plastic and pasty substances.

Sword probe

For measurements in paper, cardboard and textile stacks.

Transducer with free sensor

For measurements in air and gases.

If you do not find a suitable sensor in this catalogue, we can manufacture it according to your specifications (technical drawing or detailed specification) and supply you with a customised sensor!



Temperature Measurement à la ALMEMO®

All ALMEMO[®] sensors can be adjusted, i.e. the correction values of the sensor can be stored in the connector. This considerably increases the accuracy of measurement.

As a result of the DKD and factory-set calibrations performed by us, the corrective factors are automatically determined, stored in the connector plug and locked. Maximum accuracy can then be achieved.

Ordering Information

ALMEMO[®] sensors are available in different designs. The type designation can be identified by:

- "P" = temperature sensor with Pt100W test resistance
- "N" = temperature sensor with NTC element
- "T" = temperature sensor with NiCr-Ni element

All temperature sensors with an ALMEMO[®] flat connector can be identified by the "A" in the order no. Naturally, they are also available for the measuring instruments of our THERM series. In this case they will have a circular connector. When ordering please replace the letter "A" by the number "9".

Example: FTA1201 (with ALMEMO[®] connector) >> FT91201 (with circular connector for THERM devices)

Describe your measuring task to us! We can provide you with comprehensive advice and find the most cost-effective solution for you. Please do not hesitate to ask!

Use Your Existing Sensor Technology!

The patented idea of the intelligent connector makes the ALMEMO[®] system an extraordinarily flexible measuring system. Instead of our pre-configured ALMEMO[®] sensors you can also use your own, existing sensors.

- ► We can supply you with pre-programmed ALMEMO[®] connectors that contain the corresponding sensor parameters and matching measuring ranges. They have six screw terminals and can be easily connected.
- ► You can correct the errors of the sensors, which means that even simple sensors become precision transducers
- Listing all the combinations and application options would be beyond the scope of this catalogue. Special programming, range extensions and linearisations for other sensor technology are always available for ALMEMO[®] devices.
- The pricing for this results from the efforts and the number of devices required.



ALMEMO^{*}sensor connector with 6 terminal screws and EEPROM in original size



Sheathed sensors



- These reasonably priced sensors are for universal use (-200 to +1100 °C) and suitable for immersion measurements in liquids, air, and gases. The sheathed line, depending on diameter, can be bent within certain limits.
- Different connection variants : With cable and ALMEMO[®] connector Order no. FxAxx, with LEMO socket (direct, without cable) Order no. FxLxx, with cable and free ends, Order no. Fx0xx. Connector options :
 - With THERM circular connector : Option OT9020RS, with miniature Thermo flat connector : Option OT9020FS.

Thermocouple sheathed sensors Txx

Measuring element :	NiCr-Ni thermocouple, type K, DIN class 1 (see 08.03)
Sensor tip, sheathed line :	diameter, length, operating temperature; see table; material Inconel Here the sensor tip and sheathed line are of the same diameter. These types are therefore also suitable for mounting with clamped screw connections.
Cable sleeve :	Brass, hexagonal, L = 65 mm, circumdiameter = 9 mm, operating temp40 to +160 $^{\circ}$ C
Standard cable :	<i>New</i> 1.5 meter FEP / silicone thermal line (stranded wire)* Operating temp50 to +200°C There is no adverse temperature effect at the juncture from measuring element to cable.
Cable options :	Compensation line, PVC / PVC, insulated, operating temperature –20 to +105 °C The compensation line is also available, on request, with FEP / FEP, insulated.
ALMEMO [®] connector	NiCr-Ni, ZA9020FS, with resolution 0.1 K

Pt100 sheathed sensors Pxx

Measuring element :	Pt100 4L. DIN class B (see 08.03)
Options :	DIN class A, 1/5 DIN class B (see 08.03)
Sensor tip :	diameter, length, operating temperature; see table; material stainless steel
Sheathed line :	diameter, length; see table; material stainless steel On certain types the sensor tip and sheathed line are of different diameter; (i.e. the sensor tip is thicker). These types are therefore not suitable for mounting with clamped screw connections. Types suitable for clamped screw connections are available on request.
Cable sleeve :	Brass, hexagonal, L = 65 mm, circumdiameter = 9 mm, operating temp. –40 to +160 $^\circ$ C
Standard cable :	1.5 meters line, FEP / silicone, insulated, operating temperature –50 to +200 $^\circ C$
Cable options :	Line, PVC / PVC, insulated, operating temperature –20 to +105 °C The line is also available, on request, with FEP / FEP, insulated.
ALMEMO [®] connector	Pt100, ZA9030FS1, with resolution 0.1 K Option : Pt100 ZA9030FS2 with resolution 0.01 K (standard with 1/5 DIN class B)

NTC sheathed sensors Nxx

Measuring element :	NTC type N (see 08.03)
Sensor tip :	diameter, length, operating temperature; see table; material stainless steel
Sheathed line :	diameter, length; see table; material stainless steel On certain types the sensor tip and sheathed line are of different diameter; (i.e. the sensor tip is thicker). These types are therefore not suitable for mounting with clamped screw connections. Types suitable for clamped screw connections are available on request.
Cable sleeve :	Brass, hexagonal, L = 65 mm, circumdiameter = 9 mm, operating temp. –40 to +160 °C
Standard cable :	1.5 meters line, PVC / PVC, insulated, operating temperature –20 to +105 °C
Cable options :	Line, FEP / silicone, insulated, operating temperature –50 to +200 °C The line is also available, on request, with FEP / FEP, insulated.
ALMEMO [®] connector	NTC, ZA9040FS, with resolution 0.01 K

Sheathed sensors



Sensor with : Sensor tip, dimensions d₁, sheathed line, dimensions d_{2} , overall length (including sensor tip) L, Cable sleeve, Cable sleeve, dimensions length = 65 mm, circumdiameter = 9 mm, Cable

Operative ranges and dimensions

	Thermocouples NiCr-Ni		Resistor-based sensors Pt100 4L			Resistor-based sensors NTC			
Sensor tip Diameter mm	Order no. FTAxxLyyyy d ₁ =x.x mm L = yyyy mm	d₂ mm	Operat. temp. Sensor tip	Order no. FPAxxLyyyy d ₁ =x.x mm L = yyyy mm	d₂ mm	Operat. temp. Sensor tip	Order no. FNAxxLyyyy $d_1 = x \cdot x mm$ L = yyyy mm	d₂ mm	Operat. temp. Sensor tip
0.5 to 1.0	FTA05L0050 FTA05L0100 FTA05L0250 FTA05L0500 FTA05L1000	0.5	-200 to +900°C	FPA10L0100 ** FPA10L0250 ** FPA10L0500 **	1.0	-200 to +600°C			
1.5 to 2.2	FTA15L0100 FTA15L0250 FTA15L0500 FTA15L1000	1.5	-200 to +1100°C	FPA22L0100* FPA22L0250* FPA22L0500*	2.0	-70 to +500°C	FNA20L0100 FNA20L0250 FNA20L0500	2.0	-20 to +100°C
3.0 to 3.2	FTA30L0100 FTA30L0250 FTA30L0500 FTA30L1000	3.0	-200 to +1100°C	FPA32L0100* FPA32L0250* FPA32L0500*	2.8	-70 to +500°C	FNA32L0100* FNA32L0250* FNA32L0500*	2.8	-20 to +100°C

*

This sensor type (reinforced tip) is not suitable for clamped screw connections. Suitable types with same end-to-end diameter are available on request. FPA16L (Ø 1.6 mm), FPA20L (Ø 2.0 mm), FPA30L / FNA30L (Ø 3.0 mm). The sensor type with diameter 1.0 mm incorporates a highly sensitive miniature Pt 100 ceramic precision resistor. When using this sensor it must not be ** subjected to even the slightest shock or vibration and its measuring tip must not be bent by even the slightest amount; this is critically important; there is a risk otherwise that the precision resistor may be damaged. If the user fails to heed this warning we cannot accept any liability under the terms of warranty.

Options

	Thermocouples NiCr-Ni		Resistor-based sensors Pt100 4L		Resistor-based sensors NTC	
	Order no.	I	Order no		Order no	
Standard- cable		1.5 m FEP/silicone		1.5 m FEP/silicone		1.5 m PVC / PVC
Option cable	OTK01L0050	5 m FEP/silicone	OPK01L0050	5 m FEP/silicone		
Option cable	OTK02L0015	1.5 m PVC / PVC	OPK02L0015	1.5 m PVC / PVC		
Option cable	OTK02L0050	5 m PVC / PVC	OPK02L0050	5 m PVC / PVC	OPK02L0050	5 m PVC / PVC
Opion cable*	OFS0017	1.4 m ** FEP/silicone	OFS0017	1.4 m ** PVC	OFS0017	1.4 m ** PVC
Accuracy option			OPG2	DIN class A		
Accuracy option			OPG5	1/5 DIN class B		
option Ceramics measuring resistor			OPM1	Operating temperature probe tip -200 to +600°C		

Cable with spray-coated ALMEMO[®] connector (protection against damp) No other cable types or cable lengths are available.

**

www.ahlbo







Sheathed thermocouple sensor NiCroSil-NiSil type N

Measuring element	Thermocouple NiCroSil-NiSil type N
0	DIN class 1
Sheathed line	Material : "Inconel"
Application	Especially good long-term stability
	at high temperatures
Cable New	1.5 meter FEP / silicone thermal line
	(stranded wire)
	Operating temp50 to +200 °C
	There is no adverse temperature effect at the
	juncture from measuring element to cable.
ALMEMO [®] connector	NiCroSil-NiSil ZA9021FSN
Other data / image / c	limensional drawing see page 08.06/08.07

Operative ranges and dimensions Sheathed thermocouple sensor NiCroSil-NiSil				
Sensor tip, diameter mm	Order. No. FTANxxLyyyy $d_1 = x, x mm$ L = yyyy mm	d₂ mm	Operating temp. Sensor tip	
1,5	FTAN15L0500 FTAN15L0750 FTAN15L1000	1,5	-200 bis +1150°C	
3,0	FTAN30L0500 FTAN30L0750 FTAN30L1000	3,0	-200 bis +1150°C	
6,0	FTAN60L0500 FTAN60L0750 FTAN60L1000	6,0	-200 bis +1150°C	

Sheathed thermocouple sensor Cu-CuNi type T

Measuring element	Thermocouple Cu-CuNi type T,
Ũ	DIN class 1
Sheathed line	Material : Stainless steel
Application	up to 400 °C
Cable New	1.5 meter FEP / silicone thermal line
	(stranded wire)
	Operating temperature -50 to +200 °C
	There is no adverse temperature effect at the
	juncture from measuring element to cable.

ALMEMO[®] connector Cu-CuNi ZA9021FSTT Other data / image / dimensional drawing see page 08.06/08.07

Operative ranges and dimensions Sheathed thermocouple sensor Cu-CuNi				
Sensor tip, diameter mm	Order. No. FTATxxLyyyy d ₁ = x , x mm L = yyyy mm	d₂ mm	Operating temp. Sensor tip	
1,5	FTAT 15L0100 FTAT 15L0250 FTAT 15L0500 FTAT 15L1000	1,5	-200 bis +400°C	

Option

Cable 5 meters FEP / silicone thermal line Order no. OTNK01L0050

Option

Cable 5 meters FEP / silicone thermal line Order no. OTNK01L0050

Clamp screw connection ZT 943 xKV



Operative range

For sheath elements

Option:

Notched steel ring (once fitted, cannot be removed), T_{max} = 800 °C For ZT9431KV Order no. OT9431ST For ZT9432KV Order no. T9432ST

Variants (with PTFE clamping ring)					
fFor types FTA15Lxxxx, FPA16Lxxxx	Order no. ZT9431KV				
For types FTA30Lxxxx, FPA30Lxxxx, and I	FNA30Lxxxx Order no. ZT9432KV				
Technical data					

Operating temperature	up to maximum 250 °C with option up to 800 °C
Thread	M8x1, 14 AF

Heat-conducting paste ZB 9000 WP

For surface measurement, operative range -30 to +200 °C, heat-conducting paste, tube, 12 ml

Order no. ZB9000WP



01/2011 We reserve the right to make technical changes

* For general technical data, see page 08

08.09

www.ahlbo



Pt100 cable sensor



Inexpensive resistance-based temperature sensors, for universal use

For immersion measurements in air and gases

Rigid protective tube made from stainless steel

Also water-proof variant - with $\ensuremath{\mathsf{PTFE}}$ hot-melt adhesive shrink-fit sleeve

A wide variety of cable variants

Operating temperature (depending on variant) -70 to +400 °C

Technical features

Measuring element : Pt100 4L, DIN class B, For technical data see page 08.03.

Option: Greater accuracy DIN class A Order no. OPG2, 1/5 DIN class B Order no. OPG5

Protective tube: Diameter, length see Variants, stainless steel 1.4301

Junction of protective tube / connecting cable: Direct, hard-crimped for dry uses, option of tight shrink-fit (for water-proof)

Cables: Length = 1.5 meters, Other lengths are available as options. Cable diameter is never larger than the diameter of the protective tube. **Operating temperature:** see variants, Always for whole sensor (i.e. sensor tip and cable)

ALMEMO® connector: Pt100 ZA9030FS2 with resolution 0.01 K.

Variants

With FEP / FEP cable (black),

Operative range -70+250°C:			
Diameter	Length	Order no.	
3,0 mm	50 mm	FPA30K03L0050	
3,0 mm	100 mm	FPA30K03L0100	
4,0 mm	50 mm	FPA40K03L0050	
4,0 mm	100 mm	FPA40K03L0100	

A longer cable is available as an option, see below.

Inside water-proof,

Inside in protective tube: PTFE hot-melt adhesive shrink-fit sleeve, completely covering the precision resistor and line, also moisture-proof outside thanks to PTFE hot-melt adhesive shrink-fit sleeve covering the cable exit.

Diameter	Length	Order no.
4,0 mm (sensor tip)	50 mm	FPA40K03L0050W
4,0 mm (sensor tip)	100 mm	FPA40K03L0100W

A longer cable is available as an option see below

Completely water-proof, both inside and outside,

Inside in protective tube: PTFE hot-melt adhesive shrink-fit sleeve, completely covering the precision resistor and line Outside completely enclosed in shrink-fit: PTFE hot-melt adhesive shrink-fit sleeve covering the line (approx. 50 mm) and beyond this at front tight shrink-fit covering the protective tube.

Diameter +shrink-fit sleeve	Length +shrink-fit sleeve	Order no.
4,0 mm	50 mm	FPA40K03L0050W2
4,0 mm	100 mm	FPA40K03L0100W2

A longer cable is available as an option

Total length 5 mOPK03L0050Total length 10 mOPK03L0100

With FEP / silicone cable (red),

Operative range -50+200°C:			
Diameter	Length	Order no.	
5,0 mm	50 mm	FPA50K01L0050	
5,0 mm	100 mm	FPA50K01L0100	
6,0 mm	50 mm	FPA60K01L0050	
6,0 mm	100 mm	FPA60K01L0100	

A longer cable is available as an option Total length 5 m OPK01L0050 Total length 10 m OPK01L0100

Cable with glass-fiber / glass-fiber / VA wire shielding,

Operative range -50+

Diameter	Length	Order no.
5,0 mm	50 mm	FPA50K06L0050
5,0 mm	100 mm	FPA50K06L0100
6,0 mm	50 mm	FPA60K06L0050
6,0 mm	100 mm	FPA60K06L0100

A longer cable is available as an option Total length 5 m OPK06L0050 Total length 10 m OPK06L0100

Other designs are available on request:

Pt100 cable sensors, vapor-tight (protective class IP69K), inter alia for temperature measuring in autoclaves, sterilizing units,, high-temperature steam applications, vacuum applications, freeze drying units, -30. to +150 °C, protective tube in stainles steel with PFA cable.

NiCr-Ni sensor with handle FTA 120 x



Meas. element: Measuring tip: T ₉₀ : * Handle * Cable	NiCr-Ni class 1 * Operative range -200+400 °C Silver rivet, level, spring-loaded, not electrically isolated 3 s 138 mm 1.5 m PVC
L = 30 mm	Order no. FTA1201

Order no. FTA1202

L = 150 mm

NiCr-Ni sensor with handle FTA 122 LxxxxH



For surface measurement and immersion measurement

Meas. element Measuring tip	NiCr-Ni class 1 * Operative range -200+400 °C Silver rivet, level, not electr. isolate	
T _∞ : * Handle *	3 s 127 mm	
Cable New	1.5 m FEP / silicone thermal line**	
L = 50 mm L = 100 mm L = 200 mm	Order no. FTA122L0050H Order no. FTA122L0100H Order no. FTA122L0200H	

NiCr-Nisensor with handle FTA 121 LxxxxH



For surface measurement and immersion measurement

Meas. eleme Measuring t	ent NiCr-Ni class 1 * ip Operative range -200+400 °C Silver rivet, level, angled, not electrically isolated
T ₉₀ : *	3 s
Handle *	127 mm
Cable	<i>New</i> 1.5 m FEP / silicone thermal line**

L = appr. 50 r	nm	Order no. FTA121L0050H
L = appr. 200 r	nm	Order no. FTA121L0200H

NiCr-Ni sensor with handle FTA 150 LxxxxH



For surface measurement and immersion measurement

	ivieas. element	INICT-INI CIASS I *
Measuring tip		Operative range -200+800 °C (for brief periods1000°C) Stainless-steel rivet, level, electrically isolated
	T ₉₀ : *	3 s
	Handle *	127 mm
	Cable New	1.5 m FEP / silicone thermal line**
	L = 350 mm	Order no. FTA150L0350H
	L = 700 mm	Order no. FTA150L0700H
	L = 1250 mm	Order no. FTA150L1250H

* For general technical data, see page 08.03. ** There is no adverse temperature effect at the juncture from measuring element to cable. see page 08.03

www.ah%



NiCr-Ni sensor FTA 109 P

For surface measurement

NiCr-Ni sensor FTA 104 P



For surface measurement

Meas. element: NiCr-Ni class 2 * Measuring tip: Operative range -50...+500 °C Thermal ribbon, not electr. isolated approx. 15 mm diameter Measuring head T₉₀: * 1 s Cable: appr. 1.5 m PVC

L = appr. 180 mm Sensor with handle Order no FTA109P Order no FTA109PH (No variants available)

NiCr-Ni class 2 * Meas. element: Operative range -50...+500 °C Measuring tip: Thermal ribbon, not electr. isolated Measuring head approx. 15 mm diameter T₉₀: * 1 s Cable: appr. 1.5 m PVC

L = total approx. 180 mm with 90° angle, approx. 50 mm Sensor with handle Order no FTA104P Order no FTA104PH Order no FTA104PH (No variants available)

SUPPIN- Supple

NiCr-Ni sensor with handle FTA 153 LxxxxH



For surface measurement

Meas. element: Measuring tip:	NiCr-Ni class 2 * Operative range -200+250 °C Thermal ribbon, crossed, not electrically isolated
T ₉₀ : *	1.5 s
Handle: *	127 mm
Cable:	1.5 m PVC
L = 100 mm L = 200 mm L = appr. 180 mm	Order no FTA153L0100H Order no FTA153L0200H angled 45°, 160/50mm Order no FTA1533L0180H

NiCr-Ni sensor with handle FTA 1535 LxxxxH



For surface measurement

Meas. element: Measuring tip: T ₉₀ : * Handle: * Cable:	NiCr-Ni class 2 * Operative range -200+250 °C Thermal ribbon, not electr. isolated 2 s 127 mm 1.5 m PVC
L = 100 mm	Order no FTA1535L0100H

NiCr-Ni sensor with handle FTA 420 LxxxxH



 NiCr-Ni sensor with handle FTA 102P

 Meas. element
 NiCr-Ni class 2^A

 Measuring tip
 Operative range Meas. tip flat, a Thermal ribbon,

 T90 *
 2 s

 Plastic ring
 After approx. 65 to ring), fixture fu used for transpo

 Handle
 Small plastic han Cable(s)

 L = approx. 130 mm (No variants available)
 Ore



INICI-INI CIASS Z	
Operative range -50 to +400 °C	
Meas. tip flat, approx. 7 x 40 mm	
Thermal ribbon, not electr. isolated	
2 s	
After approx. 65 mm (sensor tip up	
to ring), fixture for protective cap	
used for transport purposes	
Small plastic handle	
Retractile cable PVC, approx. 1 m	
· · · ·	

Order no. FTA102P

www.ahlbo





TEMPERATURE

Handle HTA 301 G for NiCr-Ni measuring tips



Built-in socket	
Handle: *	

For circular connectors with screw connection 127 mm 1.5 m PVC

Order no HTA301G

Connecting cable ZA 9020 BK for NiCr-Ni measuring tips



Coupling	For circular connectors
Cable	Length L, PVC
l = 0.2 m	Order no ZA9020BK0
L = 1 m	Order no ZA9020BK1
L = 2 m	Order no ZA9020BK2
L = 4 m	Order no ZA9020BK4

NiCr-Ni measuring tip FT 9306 xG



For surface measurement on level surfaces

Meas. element: Measuring tip:	NiCr-Ni class 2 * Thermal ribbon, not electrically isolated
T ₉₀ : * Connector	3 s Circular connector with screw connection

Operative range -50...+220 °C Order no FT9306TG

Spare measuring strip Order no ZT9306TB Please always specify sensor type !

NiCr-Ni measuring tip FT 9307 xG



For surface measurement on convex / concave surfaces

Meas.	element:
Measu	uring tip:

T₉₀: *

3 s Connector

NiCr-Ni class 2 * Thermal ribbon, not electrically isolated Circular connector with screw connection

Operative range -50...+220 °C Order no FT9307T

Spare measuring strip Order no ZT930778 Please always specify sensor type !

NiCr-Ni sensor FTA 025 P



Magnet sensor for surface measurement



Magnet sensor with Velcro fastener e.g. for pipework

Meas. element:NiCr-Ni class 2 *Measuring tip:Operative range -50...+300 °CThermal ribbon, not electr. isolated
Fastened by magnetT_90: *1.5 sCable:appr. 2 m PVC

Magnet sensor (No variants available) Order no FTA025P



Velcro strip

approx. 400 mm for pipe diameter appr. 10 to 75 mm T_{max} 110 °C mounted on sensor tip

Magnet sensor, including Velcro fastener Order no FTA025PKB

NiCr-Ni sensor FTA 8068



Meas. element:NiCr-Ni class 2 *Measuring tip:Operative range -50...+120 °CThermal ribbon, not electr. isolated
Fastened by pipe clamp
(spring-loaded)T_90: *3 sPipe diameter12...25 mmCable:1.2 m PVC

Pipe clamp sensor Order no FTA8068

NiCr-Ni sensor FTA 8069



For surface measurement on pipes

Meas. element:NiCr-Ni class 2 *Measuring tip:Operative range -50...+120 °C
Thermal ribbon, not electr. isolated
Fastened by pipe clampT₉₀: *3 sPipe diameter12...30 mm
L.2 m PVC

Pipe clamp sensor **Order no FTA8069**

www.ahlborn.com





TEMPERATURE

NiCr-Ni sensor FTA 131



Order no FTA026P Ribbon sensor (No variants available)

NiCr-Ni film thermocouple FTA 683



For surface measurement

NiCr-Ni sensor FTA 390x



For surface measurement and immersion measurement

Meas. element: Measuring tip: T₉₀: *

NiCr-Ni class 2 * Operative range -100...+200 °C Film, cresol insulation 2 s

New With permanently connected FEP / silicone thermal line (stranded wire)** -50 to +200°C, 2 meters, with ALMEMO® connector Order no FTA683 Measuring element without cable, free ends (for your own sensors) Order no FT0683

Meas. element:	NiCr-Ni class 2 *
Measuring tip:	Thermowire, welded,
	not electrically isolated
T ₉₀ : *	3 s
Draht:	1.5 m

Insulation, glass fiber, Operative range -25...+400 °C Order no FTA3900 Insulation, FEP, Operative range -200...+205 °C Order no FTA36010

NiCr-Ni sensor with handle FTA 05 L0050H



For immersion measurement

Meas. element:	NiCr-Ni class 1 *
Measuring tip:	Operative range -200+500 °C
	Sheathed line, Inconel
T ₉₀ : *	0.8 s
Handle: *	127 mm
Cable Nev	1.5 m FEP / silicone thermal line**
L = 50 mm	Order no FTA05L0050H

01/2011 We reserve the right to make technical changes.

NiCr-Ni sensor with handle FTA 125 LxxxxH



For immersion measurement

Meas. element: Measuring tip:	NiCr-Ni class 1 * Operative range -200+800 °C Sheathed line Inconal
I ₉₀ : ↑	1.5 s
Handle: *	127 mm
Cable New	1.5 m FEP / silicone thermal line**
1 700	
L = 300 mm	Order no FIA125L0300H
L = 500 mm	Order no FTA125L0500H

NiCr-Ni sensor with handle FTA 126 LxxxxH



For immersion measurement

Meas. element:	NiCr-Ni class 1 *
Measuring tip:	Operative range -200+900 °C
	Sheathed line, Inconel
T ₉₀ : *	2.5 s
Handle: *	127 mm
Cable New	1.5 m FEP / silicone thermal line**

L = 600 mm

Order no FTA126L0600H

NiCr-Ni sensor with handle FTA 1261 LxxxxH



For immersion measurement in plastic and pasty substances, e.g. bitumen

Meas. element: Measuring tip: T ₉₀ : * Handle: * Cable <i>New</i>	NiCr-Ni class 1 * Operative range -200+500 °C Sheathed line, Inconel 3 s 127 mm 1.5 m FEP / silicone thermal line**
L = 150 mm L = 300 mm	Order no FTA1261L0150H Order no FTA1261L0300H



* For general technical data, see page 08.03. ** There is no adverse temperature effect at the juncture from measuring element to cable. see page 08.03

www.ahlborn.com







NiCr-Ni sensor with handle FTA 123 LxxxxH



For immersion measurement in plastic and pasty substances

Meas. element: Measuring tip:	NiCr-Ni class 1 * Operative range -200+800 °C Penetrating tip	
T ₉₀ : *	3 S	
Handle: *	127 mm	
Cable New	1.5 m FEP / silicone thermal line**	
L = 50 mm L = 100 mm	Order no FTA123L0050H Order no FTA123L0100H	

NiCr-NiNiCr-Ni sensor with handle FTA 1231 LxxxxH



For immersion measurement in plastic and pasty substances

Meas. eleme	nt: NiCr-Ni class 1 *
Measuring ti	 Operative range -200+400 °C Penetrating tip, cone stainless steel 1.4541
T ₉₀ : *	6 s
Handle: *	127 mm
Cable	New 1.5 m FEP / silicone thermal line**

L = 250 mm **Order no FTA1231L0250H**

08.18



ALMEMO[®] connector for thermocouples (see Chapter 03)



For Types K, N, L, J, T		
(no thermo-electric transition / with th	ermal mater	ial)
NiCr-Ni (K)	Order no	ZA9020FS
NiCroSil-NiSil (N)	Order no	ZA9021 FSN
Fe-CuNi (L)	Order no	ZA9021FSL
Fe-CuNi (J)	Order no	ZA9021FSJ
Cu-CuNi (T)	Order no	ZA9021FST
For Typec U, S, R, B, AuFe-Cr		
Cu-CuNi (U)	Order no	ZA9000FSU
PtRh10-Pt (S)	Order no	ZA9000FSS
PtRh13-Pt (R)	Order no	ZA9000FSR
PtRh30-PtRh6 (B)	Order no	ZA9000FSB
AuFe-Cr (A)	Order no	ZA9000FSA

ALMEMO® adapter plug with miniature flat socket



```
Für Typen K, J, T, S
NiCr-Ni (K)
Fe-CuNi (J)
Cu-CuNi (T)
PtRh-Pt (S)
```

Examples for NiCr-Ni (K):

NiCr-Ni flat socket

NiCr-Ni flat connector

Locking plate (10 pieces)

NiCr-Ni single built-in socket

1-row panel with NiCr-Ni socket 6-row panel with NiCr-Ni socket

Order no ZKA029RA Order no ZJA029RA Order no ZTA029RA Order no ZSA029RA

Order no ZK9029FB

Order no ZK9029FS

Order no ZB9026VP Order no ZK9029FE

Order no ZK9029FB1

Order no ZK9029FB6

Miniature flat connectors for thermocouples types K, J, T, S, E



- Connectors with thermo contacts for avoiding voltage corruption at thermocouple junctions.
- For ambient temperatures –183 to +200 °C.
- Locking plate for complete coupling. ►

Ordering

Туре ①	Color
NiCr-Ni (K)	green
Fe-CuNi (J)	black
Cu-CuNi (T)	brown
NiCr-CuNi (E)	lilac
PtRh-Pt (S)	orange

Color (IEC 584) Variant @

Male connector = S Female connector = B 6 - er (1 - rhg)

Panel ③ 1-er (1-rhg)

12-er (1-rhg)

24-er (2-rhg)

Panel dimensions

Order numbers for the above examples are compiled from

The coding elements can be taken from the table below.

the following coding elements : Z①9029F②③.

38 x 38 x 2.5 mm 113 x 38 x 2.5 mm 203 x 38 x 2.5 mm 203 x 76 x 2.5 mm mounting depth: 25.4 mm

08.19

www.ahlborn.com





We reserve the right to make technical changes.

01/2011

08.20



08.21





TEMPERATURE

Pt100 sensor with handle FPA 106 LxxxxH



For immersion measurement

s. element: suring tip: * dle: * le:	Pt100, class B * Operative range -70+500 °C Sheath element, Inconel 8 s 127 mm 1.5 m FEP/Silicone

L = 100 mm

Order no FPA106L0100H

Pt100 sensor with handle FPA 123 LxxxxH



For immersion measurement in plastic and pasty substances

Meas. element: Measuring tip:	Pt100, class B * Operative range -70+500 °C Penetrating tip
T ₉₀ : *	8 s
Handle: *	127 mm
Cable:	1.5 m FEP / silicone
L = 100 mm	Order no FPA123L0100H

Pt100 sensor with handle FPA 124 LxxxxH



For surface measurement and immersion measurement

Meas. element: Measuring tip:	Pt100, class B * Operative range -50+300 °C Silver rivet, level
T ₉₀ : *	10 s
Handle: *	127 mm
Cable:	1.5 m FEP / silicone

L = 100 mm

Order no FPA124L0100H

SUPPI -----

NTC sensor with handle FNA 106 LxxxxH



For immersion measurement

Meas. element:	NIC*
Measuring tip:	Operative range -20+100 °C
	Sheath element, Inconel
T ₉₀ : *	8 s
Handle: *	127 mm
Cable:	1.5 m PVC

01/2011 We reserve the right to make technical changes

NTC sensor with handle FNA 123 LxxxxH



Meas. element:NTC *Measuring tip:Operative range -20...+100 °C
Penetrating tip T_{90} : *8 sHandle: *127 mmCable:1.5 m PVC

Order no FNA106L0100H

NTC sensor with handle FNA 124 LxxxxH



For surface measurement and immersion measurement

Meas. element: Measuring tip:
T ₉₀ : * Handle: * Cable:

L = 100 mm

L = 100 mm

NTC * Operative range -20...+100 °C Silver rivet, level 10 s 127 mm 1.5 m PVC

Order no FNA123L0100H

L = 100 mm

Order no FNA124L0100H



Meas. elementNTC*Measuring tipOperative range -10 to +60 °C
(non-condensing)
Protective tube in stainless steel
diameter = 2.4mm, length = 50mm
mounted directly on
ALMEMO® connector T_{90} 8 s

L = 50 mm **Order no FNA305** (No variants available)





TEMPERATURE

Pt100 sensor FPA 611 x



For surface measurement



 Meas. element
 Pt100 class B *

 Measuring tip
 Operative range see below Copper, level

 New
 Improved thermal transfer thanks to innovative sensor element and new contact technology

 T₉₀ *
 20 s

 Cable
 2 meters, insulation see below

Surface sensor -10 to +90 °C Cable, PVC **Order no. FPA611** -10 to +110 °C Cable, PFA for more demanding mechanical stress ALMEMO® connector, resolution 0.01 K **Order no. FPA611S01**

Accessories Fixture for fastening with cable ties Order no. ZB9611RM

Pt100 film sensor FPx 685



Meas. element:Pt100, class B *Measuring tip:Operative range -80...+180 °CFoil, 0.3 mm thick,
polyimide insulationT_90: *2 s

With free endsOrder no FP0685With connection socketOrder no FP96852ALMEMO® connecting cable, PVC (-20 to +80 °C),2 meters, with connection pinsOrder no ZTA685AK

For surface measurement

01/2011 We reserve the right to make technical changes.



Unprotected sensor element for constructing your own sensors

Meas. element:Pt100, class B *Measuring tip:Operative range -50...+400 °C
Ceramic chip sensorConnection wires10 mm, bare

Ceramic chip sensor

Order no FP0392

NTC sensor FNA 611x



Meas. element: NTC * Measuring tip: Operative range -10...+90 °C Copper, level 20 s 2 m PVC

Surface sensor

Meas. element Measuring tip

NTC sensor with cable

Free ends Option

Sensor

Order no FNA611



Accessories Fixture for fastening with cable ties Order no. ZB9611RM

NTC*

ALMEMO[®] connector including assembly

Connection wires approx. 180 mm,

Sensor element, unprotected Operative range -20 to +100 °C

wire, Operative range -10 to +90 °C Cable juncture, in shrink-fit

fluoropolymer insulation Connecting cable 2 meters, PVC, thin stranded pick-up

Order no. FN0001K

NTC sensor FN 0001 K



Unprotected sensor element with cable



NTC sensor element FN 0801



Unprotected sensor element for constructing your own sensors

Meas. element: Measuring tip:	NTC * Operative range -20+100 °C Sensor
Connection wires	180 mm, fluoropolymer insulation
	,

Single connectors for 1 sensor Order no. OT9040AS Double connector for 2 sensors Order no. OT9040AS2

Order no FN0001

* For general technical data, see page 08.

www.ahlborn.com





TEMPERATURE

Pt100 Plug-in laboratory sensor FPA 416



Meas. element:Pt100, Kl. B *Measuring tip:Operative range -40...+150 °C T_{90} .*15 sCable:Silikone / FEP 3mALMEMO®-connector:resolution 0,01 °C

Plug-in laboratory sensor Order

Order no FPA416

Measuring element PT100, 4-conductor class B, integrated in the socket of a 6 mm laboratory connector made of brass (nickel-plated).

Pt100 Plug-in laboratory sensor FPA 414



Measuring element PT100, 4-conductor class B, integrated in the socket of a 4 mm laboratory connector made of brass (gold-plated).

Meas. element:	Pt100, Kl. B *
Measuring tip:	Operative range -40+150 °C
T ₉₀ :*	15 s
Cable:	Silikone / FEP 3m
ALMEMO [®] -connector:	resolution 0,01 °C

Plug-in laboratory sensor

Order no FPA414

01/2011 We reserve the right to make technical changes.



Plug-in laboratory sensor, examples of use Measuring object with hole for inserted PT100 plug-in laboratory sensor.



Pt100 glass thermometer with immersion depths as per ASTM



-	-		
Operative range	Technical data		
For immersion measurement	Measuring element	Pt100 class A	
in liquid media at low immersion depths.	Measuring tip	Operative range -50 to +310 °C Glass, tapered Diameter = 3 mm, length = 15 mm	
	Shaft	Glass, Diameter = 6 mm NL= 250 mm (total nominal length) Labeling codes for immersion depths : identification rings on the shaft as per ASTM specifications (American Society for Testing and Materials)	
	T ₉₀	2.5 seconds	
	Cable junction sleeve	Stainless steel, 8 x 40 mm Cable exit secured with shrink-fit sleeve	
	Cables	2 meters, FEP / silicone	
mersion depths as per ASTM onnector (including 2-meter	ALMEMO [®] connector	Resolution 0.01 K Also available on request Resolution 0.001 K, in range -8 to +65 °C On devices with effect	

from ALMEMO® 2690

Variants

Pt100 glass thermometer with immersion depths as per ASTM specifications, with ALMEMO[®] connector (including 2-meter FEP / silicone cable) **Order no: FPA910**

0

08.27

WWW.ahlborn.com





TEMPERATURE

Insertable sensor NiCr-Ni with round mounting plug T 820-6



Operative range:

Accessories

2 meters

Measuring tip, spring-loaded, for surface and immersion measurement

ALMEMO[®] connecting cable,

Order no ZA9020BK2

Types

Insertable sensor NiCr-Ni with round mounting plug

Order no FT98206

Technical data

Measuring element	NiCr-Ni class 2*
Measuring tip	Operative range -40 to +400 °C Silver rivet, level, spring-loaded not electrically isolated
T ₉₀ *	3 s
Insert length	60 mm (see layout drawing)
Fixture	Plastic, Ø 20 mm, resistant up to +120 °C
Connection	Round mounting plug



Screw-fit sensor NiCr-Ni, Pt100, NTC, with fitted cable Fx 0710 L27M10



Operative range:

For immersion measurement

Variants

Screw-fit sensor, with cable, free ends NiCr-Ni class 2*, -100 to +400 °C Thermal line Glass filament / glass filament / VA wire shielding **Order no. FT0710L27M10**

Option Cable length 5 metersOrder no. OTK06L0050Pt100 class B* -50 to +200 °C Cable FEP / siliconeCable juncture, in shrink-fitOrder no. FP0710L27M10Option Cable length 5 metersOrder no. OPK01L0050NTC*, -20 to +100 °C Cable, PVC,Order no. FN0710L27M10Cable juncture, in shrink-fitOrder no. FN0710L27M10

Option Cable length 5 meters

Order no. FN0710L27M10 Order no. OPK02L0050

Options

ALMEMO[®] connector, including assembly, for NiCr-Ni sensors Order no. OT9020AS For Pt100 sensors Order no. OT9030AS For NTC sensors Order no. OT9040AS

Technical data

Measuring element	see under variants
Sensor materials	Stainless steel
Operative range	see under variants
Thread	M10
Insert length	27 mm (see layout drawing)
Cable	3 meters, free ends
	see under variants
	SUPP

08.28

We reserve the right to make technical changes

J1/2011

Insertable sensor NiCr-Ni, Pt100, NTC, with terminal head Fx 0463



Operative range: For immersion measurements,

pressure-sealed up to 15 bar

Variants (on request with cable and ALMEMO* connector)Insertable sensor with terminal headNiCr-Ni class 2* -40 to +400 °COrder no. FT0463Pt100 class B* -50 to +350 °COrder no. FP0463NTC* -20 to +100 °COrder no. FN0463

Technical data	
Measuring element	see under variants
Sensor tube	Stainless steel
Operative range	see under variants
Thread	1/2", with copper ring seal, pressure-sealed up to 15 bar
Insert length	70 mm (see layout drawing)
Terminal head	Clamp connector

Insertable sensor PtRh-Pt (S) with terminal head FT 0425



Operative range:

For immersion measurements, up to 1400 or 1600 °C Variants (including 2-meter compensation line)PtRh-Pt (S), Tmax = 1 400 °C, element \emptyset = 0.35 mm,ceramic 610Order no. FT04251PtRh-Pt (S), Tmax = 1 600 °C, element \emptyset = 0.5 mm,ceramic 710Order no. FT04252

Accessories

Ceramic protective tube for FT04251 Order no. ZB9425SR1 Ceramic protective tube for FT04252 Order no. ZB9425SR2

Options

ALMEMO[®] connector with assembly Order no. OT9020AS

Technical data	
Measuring element	Thermowire PtRh-Pt (S) see under variants
Measuring tip	Ceramic tube see under variants
Operative range	see under variants
Insert length	500 mm
Protective tube	Ceramic, replaceable, 7 x 1 mm
Cable	2-meter compensation line silicone insulation, free ends

