Temperature

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 cable and free ends, Order no. Fx0xx.

Connector options:

With THERM circular connector: Option T9020RS, with miniature Thermo flat connector: Option OT9020FS.

Thermocouple sheathed sensors FTAxx and FTANxx

Accuracy: FTAxx; NiCr-Ni thermocouple, type K, DIN class 1*

FTANxx; NiCrSi-NiSi thermocouple, type N, DIN class 1*

Sensor tip, sheathed line: diameter, length, operating temperature; see table; material Inconel 2.4816

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 temp. -40 to +160 °C Standard cable: 1.5 meter FEP / silicone thermal line (stranded wire)* Operating temp. -50 to +200 °C There is no adverse temperature effect at the juncture from measuring element to cable.

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 FTAxx NiCr-Ni ZA9020FS with resolution 0.1 K

FTANxx NiCrSi-NiSi ZA9021FSN with resolution 0.1 K

Pt100 sheathed sensors FPAxx

Cable options:

Cable sleeve:

Accuracy: Pt100 film resistor, DIN class B*
Options: DIN class A, 1/5 DIN class B

Pt100 wire wound measuring resistor

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. Brass, hexagonal, L = 65 mm, circumdiameter = 9 mm, operating temp. -40 to +160 °C

Standard cable : 1.5 meters line, FEP / silicone, insulated, operating temperature –50 to +200 °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 FNAxx

Accuracy: NTC type N (see 07.04)

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. 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

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.

Cable sleeve:

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

^{*} Range of validity see page 07.03

^{**} No temperature influence at the transition from the measuring element to the cable (see page 07.03)

hexagon head 9,1mm

Sensor with:

Sensor tip, dimensions d1,
sheathed line, dimensions d2,
overall length (including sensor tip) L,
Cable sleeve, dimensions length = 65 mm,
circumdiameter = 9 mm, Cable

Thermocouple sheathed sensors NiCr-Ni, type K Typical Application: universal, in range -40 ° C to 900 ° C

Diameter d1=d2	Operating temperature Sensor tip	Length L	Order no
0.5 mm	-200900°C	50 mm	FTA05L0050
0.5 mm	-200900°C	100 mm	FTA05L0100
0.5 mm	-200900°C	250 mm	FTA05L0250
0.5 mm	-200900°C	500 mm	FTA05L0500
0.5 mm	-200900°C	1000 mm	FTA05L1000
1.5 mm	-2001100°C	100 mm	FTA15L0100
1.5 mm	-2001100°C	250 mm	FTA15L0250
1.5 mm	-2001100°C	500 mm	FTA15L0500
1.5 mm	-2001100°C	1000 mm	FTA15L1000
3.0 mm	-2001100°C	100 mm	FTA30L0100
3.0 mm	-2001100°C	250 mm	FTA30L0250
3.0 mm	-2001100°C	500 mm	FTA30L0500
3.0 mm	-2001100°C	1000 mm	FTA30L1000

Connection cable	Operative range	Length	Order no
FEP/silicone Thermal line (stranded wire)	-50200°C	1.5 m	default
		5 m	OTK01L0050
PVC/PVC Compensation line	-20105°C	1.5 m	OTK02L0015
		5 m	OTK02L0050

Thermocouple sheathed sensors NiCrSi-NiSi, type N

Typical application: in the range -200 ° C to 1150 ° C, long-term stability at high temperatures

Diameter d1=d2	Operating temperature Sensor tip	Length L	Order no
1.5 mm	-2001150°C	500 mm	FTAN15L0500
1.5 mm	-2001150°C	750 mm	FTAN15L0750
1.5 mm	-2001150°C	1000 mm	FTAN15L1000
3.0 mm	-2001150°C	500 mm	FTAN30L0500
3.0 mm	-2001150°C	750 mm	FTAN30L0750
3.0 mm	-2001150°C	1000 mm	FTAN30L1000
6.0 mm	-2001150°C	500 mm	FTAN60L0500
6.0 mm	-2001150°C	750 mm	FTAN60L0750
6.0 mm	-2001150°C	1000 mm	FTAN60L1000

Connection cable	Operative range	Length	Order no
FEP/silicone Thermal line (stranded wire)	-50200°C	1.5 m	default
		5 m	OTNK01L0050

Temperature

Resistor-based sensors Pt100 4L

Typical Application: universal, in range -40°C to 500°C

Diameter d1 Sensor tip	Diameter d2, Sheathed line	Operating temp. Sensor tip	Length L	Order no.
1.5 mm	1.5 mm**	-40500°C	100 mm	FPA15L0100
1.5 mm	1.5 mm**	-40500°C	250 mm	FPA15L0250
1.5 mm	1.5 mm**	-40500°C	500 mm	FPA15L0500
2.2 mm*	2.0 mm	-40500°C	100 mm	FPA22L0100
2.2 mm*	2.0 mm	-40500°C	250 mm	FPA22L0250
2.2 mm*	2.0 mm	-40500°C	500 mm	FPA22L0500
3.2 mm*	2.8 mm	-40500°C	100 mm	FPA32L0100
3.2 mm*	2.8 mm	-40500°C	250 mm	FPA32L0250
3.2 mm*	2.8 mm	-40500°C	500 mm	FPA32L0500

^{*} This sensor type (reinforced tip) is not suitable for clamped screw connections. Suitable types FPA20Lx or FPA30Lx with same end-to-end diameter are available on request. ** Too strong bending of / kinking of the sheathed line should be avoided.

Options	Order no.
Accuracy class B Accuracy class A Accuracy class 1/5 DIN Class B	default OPG2 OPG5
Wire-wound measuring resistor operating range -200 600 ° C	OPM1

Connection cable	Operative range	Length	Order no.
FEP/silicone	-50200°C	1.5 m 5 m	default OPK01L0050
PVC/PVC	-20105°C	1.5 m 5 m	OPK02L0015 OPK02L0050

Resistor-based sensors NTC

Typical Application: universal, in range 0°C to typ. 70°C

Diameter d1 Sensor tip	Diameter d2, Sheathed line	Operating temp. Sensor tip	Length L	Order no.
2.0 mm	2.0 mm	-20100°C	100 mm	FNA20L0100
2.0 mm	2.0 mm	-20100°C	250 mm	FNA20L0250
2.0 mm	2.0 mm	-20100°C	500 mm	FNA20L0500
3.2 mm*	2.8 mm	-20100°C	100 mm	FNA32L0100
3.2 mm*	2.8 mm	-20100°C	250 mm	FNA32L0250
3.2 mm*	2.8 mm	-20100°C	500 mm	FNA32L0500

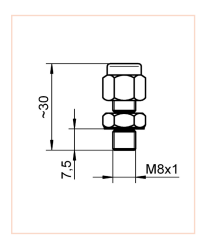
This sensor type (reinforced tip) is not suitable for clamped screw connections. Suitable types with same end-to-end diameter are available on request.

Connection cable	Operative range	Length	Order no.
PVC/PVC	-20105°C	1.5 m 5 m	default OPK02L0050

Option Handle including fitting

Order no. OFH1

Clamp srew connection ZT943xKV



Operative range

For sheath elements

Option:

Notched steel ring (once fitted, cannot be removed), $T_{max} = 800 \,^{\circ}\text{C}$ For ZT9431KV Order no. OT9431ST For ZT9432KV

Order no. OT9432ST

Variants (with PTFE clamping ring) Order no.

for types

FTA15Lxxxx, FPA16Lxxxx ZT9431KV

for types

FTA30Lxxxx, FPA30Lxxxx

and FNA30Lxxxx

ZT9432KV

Technical data

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

Heat-conducting paste ZB9000WP

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

Order no. ZB9000WP

Temperature

NiCr-Ni-sensor FTA 15 P1

Accuracy: NiCr-Ni class 1*

Measuring tip: Operative range -200...+1100 °C

200x1.5 mm, sheathed line, Inconel

T₉₀: *

Cable: 1.5 m FEP/silicone thermal line**

with ALMEMO® connector

L = 200 mmOrder no. FTA15P1

(No variants available)

Option: Handle mounted

Order no. OFH1

Pt100-sensor FPA 32 P1

For immersion measurement

Accuracy: Pt100 film resistor, class B* Measuring tip: Operative range -40...+500 °C

200 x 2.8 Measuring tip reinforced 3.2 mm,

sheathed line stainless steel

 T_{90} : * 10 s

Cable: 1.5 m PVC / PVC

with ALMEMO® connector

L = 200 mmOrder no. FPA32P1 For immersion measurement

(No variants available)

Option: Handle mounted Order no. OFH1

NTC-sensor FNA 305



For Indoor air measurements

NTC, see page 07.04 Accuracy:

Measuring tip Operative range -10 to +60 °C

(non-condensing)

Protective tube in stainless steel Diameter = 3.0mm, length = 50 mm

mounted directly on ALMEMO® connector

 T_{90} 8 s

L = 50 mmOrder no. FNA305

(No variants available)

^{*} Range of validity see page 07.03

^{**} There is no adverse temperature effect at the juncture from measuring element to cable. see page 07.03