Sheathed sensors

- 06/2018 We reserve the right to make technical changes.
- 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 simpler connectors. Option
- 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 temp40 to +160 °C |
| Standard cable : | 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 | FTAxx NiCr-Ni ZA9020FS with resolution 0.1 K |
| | FTANxx NiCrSi-NiSi ZA9021FSN with resolution 0.1 K |
| | |

Pt100 sheathed sensors FPAxx

| 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. |
| Cable sleeve : | Brass, hexagonal, $L = 65$ mm, circumdiameter = 9 mm, operating temp40 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

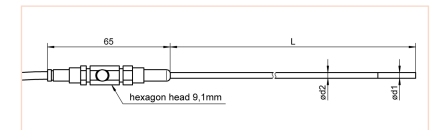
| Accuracy : | NTC type N (see 07.04) |
|-------------------------------|---|
| Sensor tip : | diameter, length, operating temperature; see table; material stainless steel |
| Sheathed line : | diameter, length; see table; material stainless steel |
| | On certain types the sensor tip and sheathed line 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. |
| Cable sleeve : | Brass, hexagonal, $L = 65$ mm, circumdiameter = 9 mm, operating temp40 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. |

* Range of validity see page 07.03

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

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.

Sheathed sensors



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 | | ting temperature Sensor tip | Length L | Order no |
|---|-------------------|--------------------------------|----------|------------|
| 0.5 mm | | 200900°C | 50 mm | FTA05L0050 |
| 0.5 mm | -1 | 200900°C | 100 mm | FTA05L0100 |
| 0.5 mm | -1 | 200900°C | 250 mm | FTA05L0250 |
| 0.5 mm | -1 | 200900°C | 500 mm | FTA05L0500 |
| 0.5 mm | -1 | 200900°С | 1000 mm | FTA05L1000 |
| 1.5 mm | -2 | 2001100°C | 100 mm | FTA15L0100 |
| 1.5 mm | -2 | 2001100°C | 250 mm | FTA15L0250 |
| 1.5 mm | -2 | 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 | 3.0 mm -2001100°C | | 1000 mm | FTA30L1000 |
| Connection cat | ole | Operative range | Length | Order no |
| FEP/silicone Thermal line (stranded wire) | | -50200°C | 1.5 m | default |
| | | | 5 m | OTK01L0050 |
| PVC/PVC Compensation l | ine | -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 |

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.

Resistor-based sensors Pt100 4L

Typical Application: universal, in range -40°C to 400°C

| Diameter d1 Sensor tip | Diameter d2, Sheathed line | Operating temp. Sensor tip | Length L | Order no. |
|---------------------------|-------------------------------|-------------------------------|----------|------------|
| 1.5 mm | 1.5 mm** | -40400°C | 100 mm | FPA15L0100 |
| 1.5 mm | 1.5 mm** | -40400°C | 250 mm | FPA15L0250 |
| 1.5 mm | 1.5 mm** | -40400°C | 500 mm | FPA15L0500 |
| 2.2 mm* | 2.0 mm | -40400°C | 100 mm | FPA22L0100 |
| 2.2 mm* | 2.0 mm | -40400°C | 250 mm | FPA22L0250 |
| 2.2 mm* | 2.0 mm | -40400°C | 500 mm | FPA22L0500 |
| 3.2 mm* | 2.8 mm | -40400°C | 100 mm | FPA32L0100 |
| 3.2 mm* | 2.8 mm | -40400°C | 250 mm | FPA32L0250 |
| 3.2 mm* | 2.8 mm | -40400°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 -200 450 ° 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 |

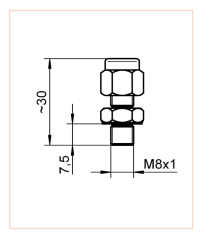
DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

Temperature

Handle for sensors with hexagonal cable sleeve



Clamp srew connection ZT943xKV



Operative range For sheath elements

Option: Notched steel ring (once fitted, cannot be removed), $T_{max} = 800 \text{ °C}$ 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 |
|---|--------------------|
|---|--------------------|

06/2018 • We reserve the right to make technical changes.

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 |
| | T ₉₀ : * | 1.5 s |
| | Cable: | 1.5 m FEP/silicone thermal line** with ALMEMO [®] connector |
| | L = 200 mm | Order no. FTA15P1 |
| or immersion measurement | (No variants ava Option: Handle 1 | mounted Order no. OFH1 |
| t100-sensor FPA 32 P1 | | |
| | Accuracy: | Pt100 film resistor, class B* |
| | Measuring tip: | Operative range -40+400 °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 |
| or immersion measurement | L = 200 mm | Order no. FPA32P1 |
| | (No variants available) Option: Handle mounted Order no. OFH1 | |
| ITC-sensor FNA 305 | | |
| | Accuracy: | NTC, see page 07.04 |
| EN A355 Norm E4 1.Temperatur NTCR0 BE NTCPC 8 | Measuring tip | Operative range -10 to +60 °C (non-condensing) Protective tube in stainless steel Diameter = 3.0mm, length = 50 mm |
| | T ₉₀ | mounted directly on ALMEMO [®] connector |
| or Indoor air measurements | - 90 | - |
| | | Order no. FNA305 |

* 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

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.