

FlexiTEMP® 60

Flexible Sheath Resistance and Thermocouple Temperature Sensors

- Measuring resistor 1× / 2× Pt100, thermocouple 1× / 2× / 3× "J", "K", "N", "T".
- Measuring range -200 to +700 °C (Pt100), -200 to +800 °C ("J"), -200 to +1300 °C ("K", "N"), -200 to +350 °C ("T").
- Accuracy class A, B according EN 60751, 1, 2, 3 according EN 60584-1.
- Sheath material stainless steel 1.4541, 1.4404, Inconel 600, Microbell/Pyrosil.
- Sheath diameter from 1 to 6 mm.
- Optional nominal length L: 0.1 to 50 m.
- Fast response to temperature changes.
- Flexible stem.
- Optional version of cold junction, with flying leads, connected compensating cable, flat connector, LEMO connector, flange and MA head.
- Intrinsically safe version
 (Ex) II 1/2G Ex ia IIC T6...Tx°C Ga/Gb,
 (Ex) II 1/2D Ex ia IIIC T20085°C...T200X°C Da/Db.

Application

Resistance and thermocouple temperature sensors FlexiTEMP® 60 without the protective fitting are intended for applications, where their advantages such as fast response to temperature changes, flexible stem, small dimensions and sheath resistance to corrosion become apparent.

High accuracy and stability of output signal are strong sides of resistance sensors. Thermoelectric sensors are very resistant to high pressure, usable in vacuum and have higher stability of output signal in comparison to wire thermocouples.

Standard thermocouple sensors with isolated measuring end are due to its electromagnetic shielding suitable for work together with measuring centers and control systems.

Resistance and thermocouple sensors can be used with or without fastening elements as for example fixing shift pipe unions etc. Version of sensor with flange is suitable as a part of sensor without protective fitting, into thermowell and with thermowell (e.g. ModuTEMP® 70).

Description

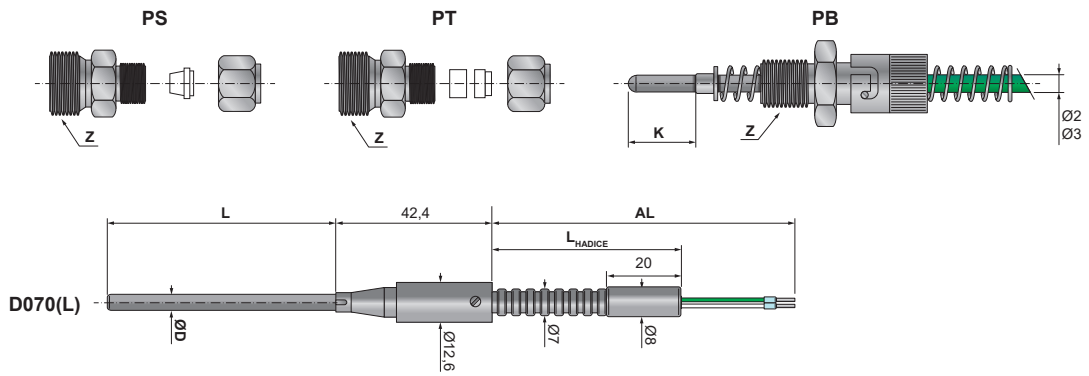
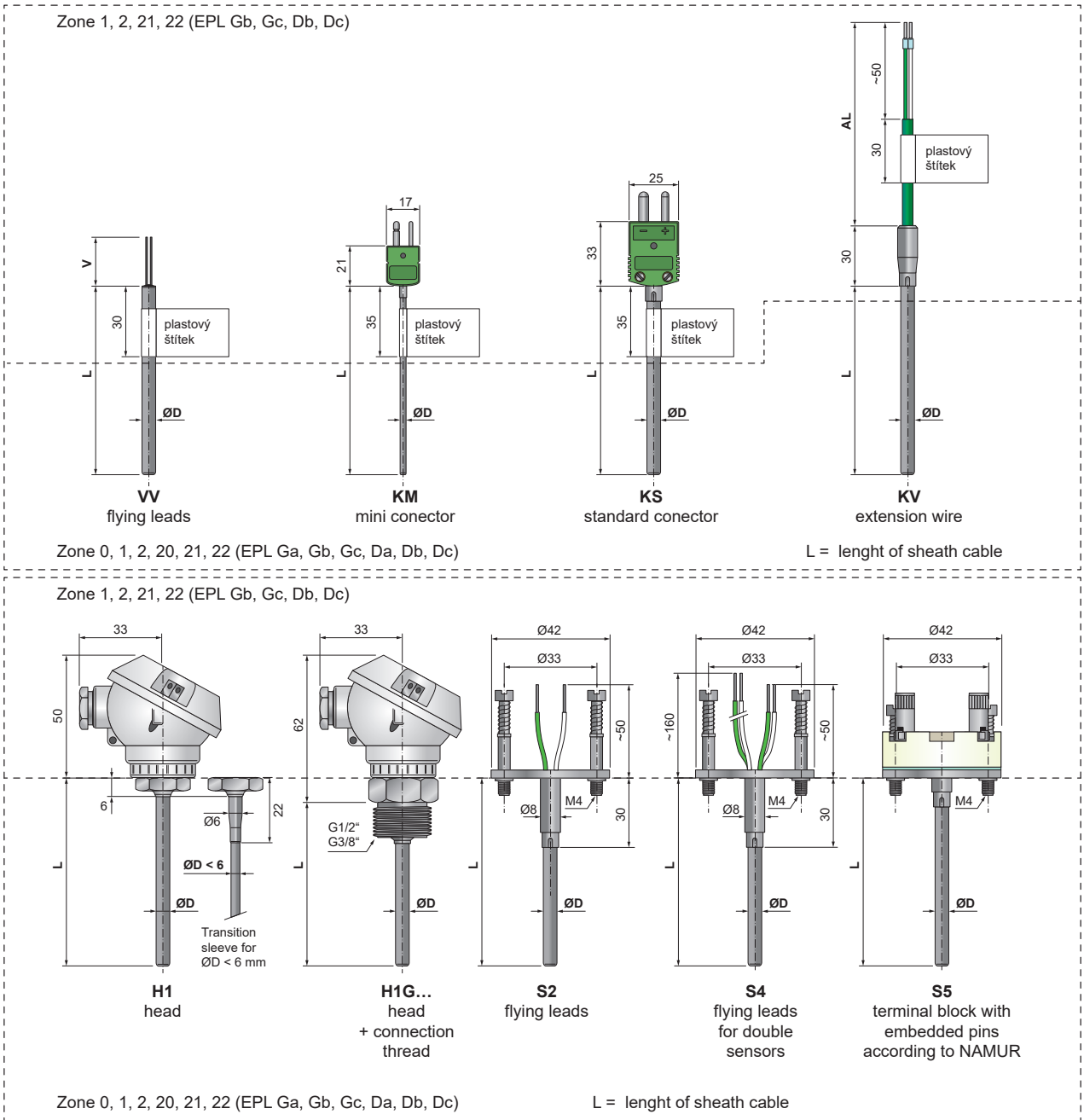
Flexible sheath resistance and thermocouple temperature sensors FlexiTEMP® 60 without protective tubes and thermowells are supplied in length from 100 mm up to several tens of meters with an outer diameter of the sheath 3 / 4.5 / 6 mm (Pt100) and 0.5 / 0.8 / 1 / 1.5 / 2 / 3 / 4.5 / 6 mm (TC "J", "K", "N"). These thermocouples are as standard supplied with the sheath made of stainless steel 1.4404 for resistance sensors, 1.4541 for thermocouple "J" or Inconel 600 (2.4816), Microbell/Pyrosil for thermocouple "K" and "N". Resistance sensors are supplied with single or double sensor Pt100.

Measuring ends of thermocouple sensors are manufactured in insulated single or dual sensor. After agreement the grounded or opened version or triple version can be supplied.

Cold ends of sheath resistance sensors and thermocouples are supplied with flying leads, with connected connection wires (for or compensation wires for TC) with optional isolation material, with flat standard connector or mini connector (only for TC), small head MA (with or without connecting thread) or with 42 mm diameter flange with option to mount ceramic terminal block or transmitter (exchangeable measuring insert). Sheath resistance and thermocouple sensors with mineral isolation may be freely bent (resistance sensors cannot be bent in length 40 mm from measuring end) while observing the minimal radius of the bend (5x outer diameter of the sheath).

Dimensional drawings

Note: Marking of zones for potentially explosive atmosphere (applies for EI version)



Technical specifications

Resistance sensors type T1060

Measuring resistor (RTD):

1xPt100, accuracy class A, B according to EN 60751
inside wiring: two-wire, four-wire, outer diameter of stem
3 and 6 mm

2xPt100, accuracy class A, B according to EN 60751,
inside wiring: two-wire, three-wire, four-wire (only for
diameter of stem 6 mm),
outer diameter of stem 3 and 6 mm

Measuring range:

-200 to +700 °C (accuracy class B)
-100 to +450 °C (accuracy class A)

Measuring current:

recommended 0.1 to 1.0 mA
maximal 3 mA

Output signal: resistance

Electrical insulation resistance:

min. 100 MΩ according to EN 60751,
at temperature (20 ± 15)°C, max. 80 % relative humidity

Thermocouple sensors type T1560

Thermocouple (TC):

1x / 2x / 3x "J", "K", "N", "T"
accuracy class 1, 2, 3
according to EN 60584-1, EN 60584-3

Measuring range:

-200 to +800 °C ("J")
-200 to +1300 °C ("K", "N")
-200 to +350 °C ("T")

Output signal: voltage

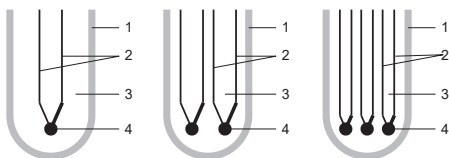
Electrical insulation resistance *1:

min. 1000 MΩ according to EN 61515,
at temperature (20 ± 15)°C, max. 80 % relative humidity

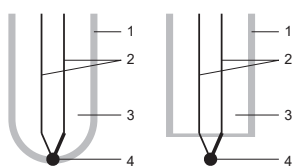
Version of measuring junction::

1 - Steel sheath | 2 - Thermocouple wires
3 - Ceramic insulation | 4 - Hot junction

Insulated single and double TC



Grounded and opened version



General

Response time:

see next table

Time response of resistance temperature sensors [s] (reference values)

RTD Sheath diameter [mm]	in water v = 0.4 m/s		in air v = 2 m/s	
	T0.5	T0.9	T0.5	T0.9
6 mm	5.5	15	90	295
3 mm	1.4	4.5	32	98

Time response of thermocouple temperature sensors [s] (reference values for version with insulated measuring end)

TC Sheath diameter [mm]	in water v = 0.4 m/s		in air v = 2 m/s	
	T0.5	T0.9	T0.5	T0.9
6 mm	3	9	55	170
4,5 mm	2.5	6.5	34	113
3 mm	1	2.8	22	64
2 mm	0.8	2.6	13	34
1,5 mm	0.4	0.9	10	25
1 mm	0.2	0.6	7,5	17

Dielectric strength *1:

100 Vdc (outer stem diameter to 2 mm),
100 Vdc (outer stem diameter 3 mm / RTD 2× 3-wire),
250 Vdc (outer stem diameter 3 mm / exclude RTD 2×
3-wire),
500 Vdc (outer stem diameter 4,5 to 6 mm),
at temperature (20 ± 15) °C, max. 80 % relative humidity.

Materials:

sheath of resistance sensor: stainless steel 1.4404
inside wiring of resistance sensor: Cu, Ni
sheath of thermocouple: stainless steel 1.4541 ("J")
alloy Inconel 600 (2.4816), Nicrobell/Pyrosil ("K", "N")

Connection wires (RTD):

2× 0.5 mm², 4× 0.22 mm² stranded wire
silicone outer insulation and teflon inner insulation, shield
teflon outer and inner insulation, shield
optional length AL from 0.5 to 50 m (2.5 m standard)

Compensation wires (TC):

2× 0.22 mm², 4× 0.22 mm² stranded wire
silicone outer and inner insulation
fibreglass insulation with steel wire braiding
teflon outer and inner insulation
optional length AL from 0.5 to 50 m (2.5 m standard)

Flat connector (code KS, KM):

black ("J")
green ("K")
pink ("N")
brown ("T")
temperature resistance of connector -60 to +200 °C

Connecting thread (code H1...):

G3/8"
G1/2"

Housing (according to EN 60529):

Measuring stem (without cold-end):
IP68
Cold-end version of stem:
IP67 extension cable KV, ne pro I4.. / I8.. / I204N
IP50 extension cable KV I4.. / I8.. / I204N
IP50 flat connector KS, KM
IP64 Al head, H1, H1G..
IP00 flange S1 to S8

Operation conditions

**Ambient temperature of sensor head Ta
for Ex version (code EI):**

-40 ≤ Ta ≤ 75 °C for temperature class T6,
-40 ≤ Ta ≤ 85 °C for temp. class T5...T1, surface temp. Tx

Ambient temperature of sensor tip:

Tm - teplota měřeného média

Intrinsically safe parameters:

Ui = 30 V; Ii = 30 mA; Pi = 0,1 W;
Ci = 1 nF/m*; Li = 20 μH/m*
*Note.: it depends on sensor length.

Maximal temperature at the end of sheath cable:

Ambient temperature at the area of flying leads outcome, connection of connection or compensating wires, connection of connector or sensor head cannot exceed 100 °C (120 °C short-term).

Measured media:

Applicability of the sensors for the specific medium depends on the stem material of the sensor.

Completion of measuring insert (S1, S2, S3, S4, S5) with temperature sensors:

Listed versions can be combined as a spare part with temperature sensors ModuTEMP® 70.

Humidity:

Sensors with fiberglass insulation of wires must be used in a dry environment.

Metrological parameters

Temperature sensors FlexiTEMP® 60 can be supplied:

- as sensors with calibration,
- as sensors without calibration.

Tolerance limits of accuracy classes are listed in EN 60751 for RTD and EN 60584-1 for TC. For thermocouples with connected wires according to EN 60584-3, allowed tolerance of thermoelectric voltage is increased by deviation of additional compensation/extension wires with accuracy class consistent with the primary TC. The initial tolerance is related to the initial calibration of the sensor. Drift of the sensor (RTD) meets the requirements of EN 60751, Sec. 6.5.3. To ensure accuracy of measurement, it is necessary to calibrate sensors periodically according to the operating parameters. Sensors can be supplied with calibration at several temperature points, according to customer requirements.

Supplementary parameters**EMC (electromagnetic compatibility):**

Sensors without transmitter do not contain any source of electromagnetic interference and they are not affected by electromagnetic fields. Sensors with transmitter meet the requirements of EN 61326-1.

Lifetime

Lifetime of the product cannot be exactly determined, it depends on the operational conditions. It is necessary to take into account that lifetime (reliability) of the temperature sensors may be significantly reduced e.g. by chemical corrosiveness or abrasion or erosion effects of the measured medium, effects of vibrations or shocks and surges (caused by flowing of the medium or transferred to the sensor from the external environment, such as from big rotary machines, etc.), cyclic temperature changes, fast temperature changes, use of the sensors at the upper limit of the temperature range, etc.

5.4.1 Version with transmitter

Sensors FlexiTEMP® 60 with codes VV, KS, KM, KV, H1 and H1... are designed for connection with transmitters for a DIN rail. Exchangeable measuring insert (standard for sensors ModuTEMP® 70) of versions with codes S2, S3, S4 can be completed with transmitters into head. This version is possible to apply for all sensor head types of ModuTEMP® 70 with outer diameter of transmitter 44 mm (span of fixing screws M4 - 33 mm).

Applicable transmitters

For range of transmitter see category optional accessories in transmitters for head mounting and the catalogue transmitters. For application in explosion hazard environment, transmitters with individual approval have to be selected.



For application with headmounted transmitter, observe also the requirements according to transmitter manual.

Restrictive conditions for use in hazardous areas

User is obliged to ensure installation of temperature sensors in such a way, that there is no influence of external heat sources (measured medium, sun heating, etc.) on the surface of the sensor and its fittings that could lead to exceeding defined maximum surface temperature defined in EN 60079-0.

1. Product doesn't meet the 500 VAC test required by EN 60079-11:2012. This must be taken into account when installing device.
2. For application requiring equipment with EPL Ga, Gb, Ge or Da, Db, De, the process pressure of the media shall range from 0.8 bar to 1.1 bar and the process temperatures from -40 °C to +100 °C. In case of a deviation from these operating conditions, it shall be considered that the values specifies in Specific Conditions of Use no. 4 and no. 5 are not exceeded at the sensor part of the product.
3. Maximum temperature of measured medium Tm for explosive gas atmospheres (EPL Ga, Gb, Ge) with regard to type and diameter of insert must not be higher than:

Temperature class	Pt 100 (insert Ø D)		Thermocouple
	3 mm	6 mm	
T6	62 °C	75 °C	78 °C
T5	77 °C	90 °C	93 °C
T4	112 °C	125 °C	128 °C
T3	177 °C	190 °C	193 °C
T2	272 °C	285 °C	288 °C
T1	422 °C	435 °C	438 °C

Surface temperature Tx for process media temperature Tm higher than the limit for temperature class T1 for explosive gas atmospheres (EPL Ga, Gb, Ge) with regard to type and diameter of insert:

Surface temperature	Pt 100 (insert Ø D)		Thermocouple
	3 and 4,5 mm	6 mm	
Tx (°C)	Tm + 28 °C	Tm + 15 °C	Tm + 12 °C

4. Surface temperature T_{200X} under 200 mm layer of dust for explosive dust atmosphere (EPL Da, Db, De) with regard to type and diameter of insert and process media temperature Tm:

Temperature class	Pt 100 (insert Ø D)		Thermocouple
	3 mm	6 mm	
T _{200X} (°C)	Tm + 28 °C	Tm + 10 °C	Tm + 2 °C

5. The product enclosure includes accessible non-metallic parts. Due to the possibility of the electrostatic charging while subjected to a prolific charge generating mechanism, the end user shall determine suitability in the specific application in explosive dust atmosphere.

Ordering table

Type ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ○

1. code	Description
T1060	Sheath resistance temperature sensor
T1560	Sheath thermocouple temperature sensor

Temperature sensor ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ○

2. code	Resistance (RTD)	sheath material	max. temperature of use
04	1× Pt100 / 2-wire	1.4404	up to 500 °C
06	1× Pt100 / 4-wire	1.4404	up to 600 °C
06HT	1× Pt100 / 4-wire only for code F7	Inconel 600	up to 700 °C
06VR	1× Pt100 / 4-wire / increased resistance to vibration and shock only for code 06 F2 ... S5	1.4404	up to 500 °C
07	2× Pt100 / 3-wire	1.4404	up to 600 °C
08	2× Pt100 / 2-wire	1.4404	up to 500 °C
09	2× Pt100 / 4-wire only for code S71 (diameter. 6 mm)	1.4404	up to 600 °C

2. code	Thermocouple (TC)	sheath material	max. temperature of use
20	1× "T" (Cu-CuNi), insulated	1.4541	-40 (-200) to +350 °C
21	1× "J" (Fe-CuNi), insulated	1.4541	-40 to +800 °C
61	2× "J" (Fe-CuNi), insulated, isolated junctions	1.4541	-40 to +800 °C
22	1× "K" (NiCr-NiAl), insulated	Inconel 600	-40 (-200) to 1100 °C
62	2× "K" (NiCr-NiAl), insulated, isolated junctions	Inconel 600	-40 (-200) to 1100 °C
92	3× "K" (NiCr-NiAl), insulated, isolated junctions	Inconel 600	-40 (-200) to 1100 °C
23	1× "N" (NiCrSi-NiSi), insulated	Inconel 600	-40 (-200) to 1100 °C
63	2× "N" (NiCrSi-NiSi), insulated, isolated junctions	Inconel 600	-40 (-200) to 1100 °C
22HT	1× "K" (NiCr-NiAl), insulated	Nicrobell/Pyrosil	-40 to 1300 °C
62HT	2× "K" (NiCr-NiAl), insulated, isolated junctions	Nicrobell/Pyrosil	-40 to 1300 °C
23HT	1× "N" (NiCrSi-NiSi), insulated	Nicrobell/Pyrosil	-40 to 1300 °C
63HT	2× "N" (NiCrSi-NiSi), insulated, isolated junctions	Nicrobell/Pyrosil	-40 to 1300 °C
...U	grounded version of junction TC		
99	other		

Accuracy class ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ○

3. code	Resistance (RTD) according to EN 60751	Inside wiring material	Measuring range
F1	B not for code 06HT	Cu	-50 to +300 °C
F2	B not for code 06HT	Cu	-70 to +500 °C
F3	B only for codes 06, 07 a 09	Ni *1	-200 to +600 °C
F7	B only for code 06HT	Ni *1	-200 to +700 °C
F4	A only for codes 06, 07 a 09	Cu	-30 to +300 °C
F5	A only for codes 06, 07 a 09	Cu	-100 to +450 °C
F9	other		

3. code	Thermocouple (TC) according to EN 60584-1	Measuring range
T8	3	-200 to +40 °C
T7	2	-40 to 350 °C ("T") / 800 °C ("J") / 1200 °C ("K", "N")
T6	1 not for TC "N" with code KV	-40 to 350 °C ("T") / 750 °C ("J") / 1000 °C ("K", "N")

*1 - Not allowable to use two-wire connection because of nickel inner wiring.

Outer diameter of stem ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

4. code	Dimension D	Maximal reference temperature for continuous operation			
		RTD	TC "J"	TC "K", "N" Inconel 600	TC "K", "N" Microbell/Pyrosil
S01	0,5 mm only for single TC		-	-	-
S11	0,8 mm only for single TC		-	-	-
S21	1 mm only for single TC		+260 °C	+700 °C	-
S31	1,5 mm only for single TC		+440 °C	+920 °C	-
S41	2 mm only for single TC		+440 °C	+920 °C	-
S51	3 mm	+400 °C	+520 °C	+1020 °C	+1100 °C
S61	4,5 mm only for TC	-	+620 °C	+1100 °C	-
S71	6 mm	+600 °C	+720 °C	+1100 °C	+1200 °C
S99	other				

Nominal length of stem ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

5. code	Dimension L
L_	fill length in mm (min. length 100 mm)

Cold-end version of stem ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

6. code	Description *1
VV	Flying leads standard length V=10 mm for stem diameter 1 to 2 mm and V=25 mm for stem diameter 3 to 6 mm
KS1	Flat single connector (plug), standard version only for TC with stem diameter 3 to 6 mm
KS2	Flat double connector (plug), standard version only for TC with stem diameter 3 to 6 mm
KM	Flat single connector (plug), mini version only for TC with stem diameter 1 to 3 mm
KV	Connected connecting cable (for RTD) or compensating cable (for TC) *2 not for TC 2x"N"
H1	Aluminium head type MA with ceramic terminal block, housing IP 64 not for double RTD – code 07
H1G3/8	Aluminium head type MA with ceramic terminal block, process connection G3/8", PN16, IP 64 not for double RTD – code 07, only for stem diameter 3 to 6 mm
H1G1/2	Aluminium head type MA with ceramic terminal block, process connection G1/2", PN16, IP 64 not for double RTD – code 07, only for stem diameter 3 to 6 mm
S2	Flange, diameter 42 mm with set for mounting of transmitter on flange only for stem diameter 3 to 6 mm
S4	Flange, diameter 42 mm without terminal block, cable leads only for stem diameter 3 to 6 mm
S5	Flange, diameter 42 mm without terminal block, embedded pins (acc. to NAMUR) only for double temperature sensor
S6	Flange, diameter 42 mm with ceramic terminal block (type B), embedded pins (acc. to NAMUR), for stem diameter 3 mm, with a 4 mm diameter hole for inserting the control sensor
S7	Flange, diameter 42 mm with ceramic terminal block (type B), embedded pins (acc. to NAMUR), for stem diameter 6 mm, with a 4 mm diameter hole for inserting the control sensor
S8	with ceramic terminal block Ø 55 mm (type A), with hole for inserting the control sensor
KL12	Connector LEMO diameter 12 mm (socket) it is necessary to specify the number, design and connection of pins, inot for sensor code 09 (2 × 4-wire.)
K9	other

*1 – Ambient temperature at the end of cable sheath (at flying leads outcome, connection of connection or compensation cables, connection of connector or sensor head) cannot exceed 100 °C (120 °C short-term). *2 – Tolerance of stem length and connection or compensation cables length is equal to the greater value of ±2 % of length or ±20 mm; accuracy class for TC wires according to EN 60584-3

Connection or compensation cable (compulsory for code KV, optional for codes KS, KM and H1)

In option with code KS or KM, the beginning of compensation wires is with flat connector (female) of specified type, specified connector has to be added in ordering code (see optional accessories – code Z2, Z3 or Z4).

Length of cable ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

7. code	Dimension AL
200	200 mm
1000	1000 mm
2500	2500 mm
5000	5000 mm
----	Other – fill length (step 100 mm)

Cable insulation ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

8. code	Wire insulation / shield / outer insulation / braiding	Ambient temperature of cable *1
I1010	Silicone / - / Silicone / - only for TC (not for "N")	-50 to +200 °C
I2010	FEP / - / Silicone / - only for RTD and TC 1x "N" acc. cl. 2	-50 to +200 °C
I2C10	FEP / copper wire braiding / Silicone / - only for RTD	-50 to +200 °C
I2C20	FEP / copper wire braiding / FEP / - only for RTD	-50 to +200 °C
I204N	FEP / - / glass fibres / stainless steel wire braiding only for RTD 2- and 4-wire	-50 to +200 °C
I3030	PFA / - / PFA / - only for TC	-200 to +260 °C
I3C30	PFA / copper wire braiding / PFA / - only for RTD 2- and 4-wire and TC "K"	-200 o +260 °C
I404Z	skelné vlákno / - / glass fibres / galvanized steel wire braiding only for TC (not for "N")	-20 to +350 °C
I808N	ceramic fibres / - / ceramic fibres / stainless steel wire braiding only for TC 1x "K"	-20 to +800 °C
I9999	other	

*1 – Ambient temperature at the end of cable sheath (at flying leads outcome, connection of connection or compensation cables, connection of connector or sensor head) cannot exceed 100 °C (120 °C short-term).

Wire termination ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

9. code	Description
01	Insulated pressing tube according to DIN 46228
02	Flat connector standard (plug) for single sensor, up to 220 °C only for TC
03	Flat connector standard (plug) for double sensor, up to 220 °C only for TC
04	Flat connector mini (plug) for single sensor, up to 220 °C only for TC
22	Flat connector standard (plug) for single sensor, ceramic up to 650 °C only for TC 1x "K"
24	Flat connector mini (plug) for single sensor, ceramic up to 650 °C only for TC 1x "K"
12	Connector LEMO diameter 12 mm (socket) it is necessary to specify the number, design and connection of pins, inot for sensor code 09 (2 × 4-wire.)
09	other

Optional versions and accessories ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ●

Code Versions for explosive atmosphere of gasses or dusts

EI Intrinsically safe version "Ex i"
(Ex) II 1/2G Ex ia IIC T6...Tx°C Ga/Gb, (Ex) II 1/2D Ex ia IIIC T20085°C...T200X°C Da/Db

Code Calibration in customer defined points, including certificate of calibration

KTE31A	Resistance temperature sensor calibration in three points in range -40 to +660 °C
KTE41A	Resistance temperature sensor calibration in four points in range -40 to +660 °C
KTE51A	Resistance temperature sensor calibration in five points in range -40 to +660 °C
KTE32AA	Thermocouple temperature sensor calibration in three points in range -40 to +660 °C
KTE42AA	Thermocouple temperature sensor calibration in four points in range -40 to +660 °C
KTE52AA	Thermocouple temperature sensor calibration in five points in range -40 to +660 °C
KTE32AB	Thermocouple temperature sensor calibration in three points in range -40 to +1100 °C
KTE42AB	Thermocouple temperature sensor calibration in four points in range -40 to +1100 °C
KTE52AB	Thermocouple temperature sensor calibration in five points in range -40 to +1100 °C
KTE9	other

Code Connectors, fuses of connectors and cables

Z2	Counterpart of connector (plug), standard version, for single sensor, up to 180 °C *1
Z3	Counterpart of connector (plug), standard version, for double sensor, up to 180 °C
Z4	Counterpart of connector (plug), mini version, for single sensor, up to 180 °C
Z32	Counterpart of connector (plug), standard version, for single sensor, ceramic up to 650 °C
Z34	Counterpart of connector (plug), mini version, for single sensor, ceramic up to 650 °C
PZ2	Counterpart of connector (rectangular panel plug), standard version, for single sensor, up to 180 °C
PZ4	Counterpart of connector (rectangular panel plug), mini version, for single sensor, up to 180 °C
PS	Lock of connection connectors standard, for single sensor
PM	Lock of connection connectors mini, for single sensor
PK1	Lock anti pull-up cable, for standard connectors for single sensor
PK2	Lock anti pull-up cable, for standard connectors for double sensor
PK3	Lock anti pull-up cable, for mini connectors for single sensor
ZL12	Counterpart of connector LEMO diameter 12 mm (plug)

*1 - Plug connector is possible to connect to standard or mini male connector.

Code Fixing shift pipe unions, holders and distance sleeve

UPS3M12	Fixing shift pipe union for diameter 3 mm, connecting thread M12×1. *1
UPS4,5M12	Fixing shift pipe union for diameter 4.5 mm, connecting thread M12×1.5 *1
UPS6M20	Fixing shift pipe union for diameter 6 mm, connecting thread M20×1.5 *1
D3	Thermometer holder for wallmounting, material stainless steel (for head MA)
PV1	Distance sleeve diameter 8 mm, length 60 mm only for code S71 - stem diameter 6 mm

*1 - It is suitable only for non-flowing gas medium, free of mechanical stress including impacts and vibrations, where adjustable nominal length is required and is impossible to use fixing pipe unions PT because of high temperature.

Example of order:

T1560 22 T7 S51 L100 KV 1000 I1010 02 Z2 KTE32AB (-40, 500, 1000 °C) PS P1

Fixing shift pipe union for sheath temperature sensor

Version P 1 2 3			
1. code	Description	T _{MAX}	p _{MAX}
S	With stainless steel cutting ring, pipe union of stainless steel material ^{*1}	600 °C / 0,1 MPa	4 MPa / 100 °C
T	With PTFE sealing ring, pipe union of stainless steel material ^{*2}	200 °C / 0,1 MPa	0,6 MPa / 100 °C
B	With bayonet adaptor, supporting cap and spring, material nickered brass ^{*3} only for sensor with outer diameter 2 mm (spring length 150 mm) and 3 mm (spring length 60 mm) with thread M12 or G1/4"		

*1 - Adjustable nominal length only for first time of mounting. *2 - Always adjustable nominal length. *3 - If bayonet connection including sensor is ordered, dimension K [mm] has to be specified.

Connection thread Z P 1 2 3		
2. code	Description	
M01	M8×1	only for sensors with diameter sheath 1 to 3 mm
M02	M12×1,5	only for sensors with diameter sheath 3 to 6 mm (not for shift pipe union PB)
M03	M16×1,5	only for sensors with diameter sheath 3 to 6 mm
M04	M20×1,5	only for sensors with diameter sheath 3 to 6 mm
M05	M12	only for sensors with diameter sheath 3 to 6 mm (only for shift pipe union PB)
G01	G1/8"	only for sensors with diameter sheath 1 to 3 mm
G02	G1/4"	only for sensors with diameter sheath 3 to 6 mm
G03	G3/8"	only for sensors with diameter sheath 3 to 6 mm
G04	G1/2"	only for sensors with diameter sheath 3 to 6 mm
N01	1/8" NPT	only for sensors with diameter sheath 1 to 3 mm
N02	1/4" NPT	only for sensors with diameter sheath 3 to 6 mm
N03	3/8" NPT	only for sensors with diameter sheath 3 to 6 mm
N04	1/2" NPT	only for sensors with diameter sheath 3 to 6 mm

Outer diameter of stem sensor P 1 2 3	
3. code	Description
D15	1,5 mm
D20	2 mm
D30	3 mm
D45	4,5 mm
D60	6 mm
G01	G1/8"
G02	G1/4"
G03	G3/8"
G04	G1/2"
N01	1/8" NPT
N02	1/4" NPT
N03	3/8" NPT
N04	1/2" NPT

Example of order:
PS M04 D60