

- → Electronic digital thermometer
- → Multi-channel temperature indicator
- → Temperature sensors
- → KombiTemp®



ELECTRONIC MONITORING SYSTEMS AND TEMPERATURE SENSORS



Electronic digital thermometer

SolarTemp type 850 with mounting plate

Display suitable for sensor elements Pt1000

• Degree of protection IP65

• Measuring range 0...650 °C

• Optional Transmitter output 4...20mA

• Selection of temperature sensors for SolarTemp Type 850 is located on page 56

Technical data	
Ambient temperature	-2060 °C (case)
Case	170 x 150 mm,
	steel case blue powder-coated,
	aluminium mounting plate
Power supply	Solar cell
Light density	Min. 50 Lux
Digital display	4 digit, 7 segment display,
	25.4 mm high
Approved by several classif	ication societies



Order code				
Туре	Range	SIKA-Code	ISSA-Code	IMPA-Code
Standard version	0650 °C	85065P54	61 122 51	651861
Transmitter version	420 mA 0600 °C	85065P53360	61 122 52	651862
Transmitter version	420 mA 0300 °C	85065P53330	61 122 53	651863

SolarTemp applications







SolarTemp type approval certificates

- Germanischer Lloyd
- ABS
- ClassNK Nippon

- DNV
- LR
- BV
- Korean R.



Temperature sensors

Temperature sensors for marine applications

Temperature measurement in marine applications makes high demands on sensor reliability. Standard temperature sensors not specifically designed for this application will not last long time in this environment. Especially sensors used on diesel engines and propulsion systems are subject to severe vibration with acceleration as high as 200 g in some cases as well as occasional exposure to water and oil. SIKA has longterm experience in manufacturing products for the marine industry and together with engine builders and end users has developed a wide range of temperature sensors suitable for this harsh environment.

Rugged design, vibration resistant components and reliable manufacturing give SIKA sensors a long lifetime also under difficult conditions. For quality assurance each sensor is thoroughly tested during and after production. The quality management system installed by SIKA guarantees a constant and reliable performance of the products.

Due to the high flexibility of SIKA, sensors in many common designs are available. Special sensors can be manufactured on request.

Important calibration instructions

Temperature sensors may be subject to changes in accuracy during their lifetime. A periodic calibration of your temperature sensors is required to make sure that they display always a correct temperature value. We provide you with the relevant calibration tools. Please see selection of Test & Calibration products from page 85.

SIKA temperature sensors

- For exhaust gas temperature measurement
- For cooling water temperature measurement
- For oil temperature measurement

Approvals

- · Most sensors are approved by Germanischer Lloyd
- Additional approvals on request

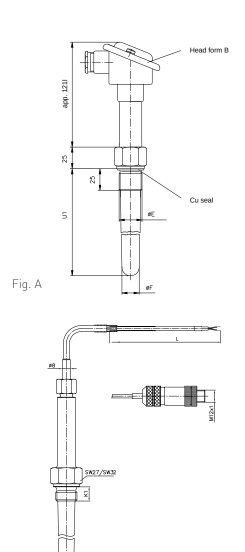
Temperature sensors approval certificates

- Germanischer Lloyd
- ABS
- ClassNK Nippon
- DNV
- BV
- RINA



Temperature sensor and sensor cable

for SolarTemp type 850





Please ask for customised specifications

Fig. B

Order code	SIKA-Code	ISSA-Code	IMPA-Code
Sensor cable (connection sensor to indicator	-)		
Length*			
3 m	WKS8203000F	61.122.72	651866
5 m	WKS8205000F	61.122.73	651867
10 m	WKS8210000F	61.122.74	651868
15 m	WKS8215000F	61.122.75	651869
Transmitter cable (connection indicator to re	emote control)		
10 m	WKB8210000F		651871
15 m	WKB8215000F		651872

^{*} Other lengths available on request



Order example	W	14	3	P53	100	2	3	8	2	03	ISSA-Code	IMPA-Code
Туре												
Resistance thermometer	W											
Diameter												
14 / 17 mm conical (U1 = 100 mm or 150 mm)		14										
17 / 23 mm conical (U1 = 100 mm or 150 mm)		17										
20 / 23 mm conical (U1 = 200 mm)		20										
Material												
Stainless steel 1.4571			3									
Sensor element												
2 x Pt1000 (only for transmitter version) 1 x Pt1000				P53 P54								
Immersion tube length U1												
100 mm					100						61.122.55	651865
150 mm					150						- 61.122.76	651865
200 mm					200						01.122.70	
Measuring insert												
Demountable						2						
Electrical connection												
Plug M12 x 1 (Fig. B)							3					
Head form B (Fig. A)							В					
Cable												
Teflon FEP shielded (only plug M12 x 1) (Fig. B)	J							8				
Without cable (only Head B) (Fig. A) Process connection								U				
									2			
G½ G¾									2			
Thread M33 x 2									F			
Cable length (only Fig. B)												
2.0 m										03		
3.0 m										05		
5.0 m										09		

Multi-channel temperature indicator, Series TS 31000

The instruments of the series TS 31000 are 16- or 32-channel temperature measuring instruments for thermocouples. The TS 31000 is operated and programmed contactless via 2 light reflecting buttons.

The customer specific pre-configuration for 16 applications (e.g. engine types) offers a wide field of use.

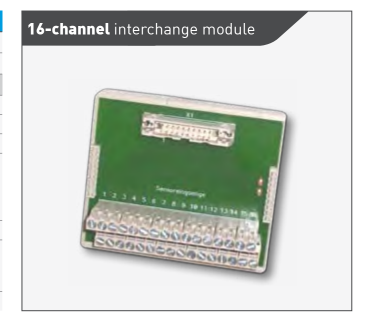
The TS 31000 is equipped with a micro controller for the complete control as well as for the linearisation of the different types of thermocouples and the cold junction sensors.

The measured temperature of the selected measuring point is shown on an easy reading 4-digit LED display. The customer specific text of the selected measuring point is indicated on a 2-line LCD matrix display.

The sensors are connected to the TS 31000 by the two 20-pole plug connectors or by 16-channel interchange modules with flat strip line.



Order code	
16 measuring inputs	ES31TC09S1600B6
32 measuring inputs	ES31TC09S320B6
Technical data	
Number of measuring inputs	16 or 32
Channel selector	Electronic switch
Inputs	TC Type K, E, J, T, S, B or R
Display	 → Measured value display: 4-digit LED → Text display: 2-line alphanumeric LCD
Supply voltage	24 VDC (standard)
Supply voltage optional with external power supply	115 VAC, 50 / 60 Hz 230, VAC; 50 / 60 Hz 250, VAC; 50 / 60 Hz
Housing	96 x 96 x 75 mm





For exhaust gas temperature measurement

Type W20

Temperature sensor with connection head form B. This robust sensor is used for measuring exhaust gas temperatures. It is used in large diesel engines such as those on ships and in combined heat and power stations. It is also used in turbines and compressors.

Technical features

- · Very high vibration resistance
- One-piece protection tube
- · Available with optional instrument transformer
- Customer-specific fitting lengths and fixing thread on request

Accuracy class

- Resistance thermometer class B
- Thermocouple class 1

Measuring insert

Interchangeable

Diameter

- 14 / 17 mm conical up to 150 mm
- 17 / 23 mm conical up to 150 mm
- 20 / 23 mm conical from 200 mm

Degree of protection

IP54

Max. Temperature

Depending on Immersion tube material

Process connection

Fix connecting thread

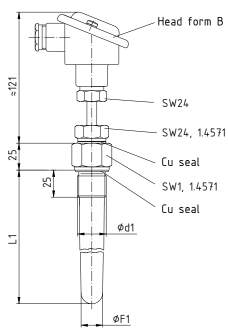
Electrical connection

Head form B made of aluminium diecasting, silver finish, max. temperature 200 $^{\circ}\text{C}$

Approvals

Germanischer Lloyd







Order example	W	20	3	P31	100	2	ВО	3T6	ISSA-Code	IMPA-Code
Туре										
Resistance thermometer Thermocouple	W T									
Diameter										
14 / 17 mm conical (U1 = up to 150 mm)		14								
17 / 23 mm conical (U1 = up to 150 mm)		17								
20 / 23 mm conical (U1 = 200 mm up to 300 mm)		20								
Material										
Stainless steel 1.4571 (max. 450 °C) Steel 1.7335 (max. 600 °C)			3 5							
Sensor element										
1 x Pt100 3-wire / class B 1 x Pt1000 2-wire / class B				P31 P12						
1 x Fe-CuNi (Typ J) 2 x Fe-CuNi (Typ J)				1TJ 2TJ					61.116.00	
1 x NiCr-Ni (Typ K)				1TK					61.116.12	65 25 22
2 x NiCr-Ni (Typ K)				2TK					01.110.12	
Resistance thermometer / class A				AXX						
Length U1*				7001						
100 mm					100					
120 mm					120					
150 mm					150					
200 mm					200					
250 mm					250					
300 mm					300					
Measuring insert										
Interchangeable						2				
Electrical connection										
Head form B with ceramic socket Hopf form B with transmitter							B0 BT			
Process connection d ₁ *										
G½ A (Ø 14 / 17 mm)								2T6		
G ³ / ₄								3T6		
M27 x 2								HT6		
M33 x 2								FT6		

 $^{^{*}}$ Other specifications are also available on request

Type T55

Temperature sensor with connecting cable and Cannon connector. This robust sensor is designed for measuring exhaust gas temperatures. It is used in diesel engines such as those on ships and in combined heat and power stations. It is also used in turbines and compressors.

Thanks to the flexible light plastic-sheathed cable, even measurement points that are difficult to access can be reached. It is also extremely resistant to external temperature influences.

Technical features

- Reliable electrical connection thanks to robust Cannon connector system
- · High vibration resistance
- Optional protection tube available
- Customer-specific fitting lengths and fixing thread on request

Accuracy class

Thermocouple class 2

Measuring insert

Not interchangeable

Diameter

5.2 mm

Degree of protection

IP54

Max. temperature

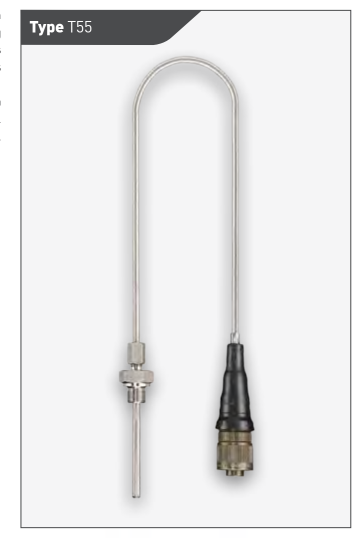
800 °C for thermocouple

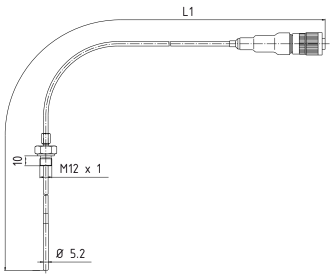
Process connection

Without or with clamp coupling

Electrical connection

Mineral insulated cable with Cannon plug







Order example	T55	3	1TK	1500	ΧO	R	ISSA-Code	IMPA-Code
Diameter								
5.2 mm	T55							
Material								
Stainless steel 1.4571		3						
Sensor element								
1 x NiCr-Ni (type K)			1TK				61.116.21	
2 x NiCr-Ni (type K)			2TK				-	652527
Length L*							61.116.38	
1500 mm				1500				
Electrical connection								
Mineral insulated cable with Cannon plug					XO			
Process connection								
Clamp coupling steel, M12 x 1						R		

 $^{^{*}}$ All other lengths are also available on request

Type T45

Temperature sensor with connecting cable. This robust sensor is designed for measuring exhaust gas temperatures. It is used in large diesel engines such as those used on ships and in combined heat and power stations. It is also used in turbines and compressors.

Technical features

- Very high vibration resistance
- Exceptionally durable connecting cable
- Customer-specific fitting lengths on request

Accuracy class

Thermocouple class 1

Measuring insert

Interchangeable

Diameter

4.5 mm

Degree of protection

IP54

Max. temperature

800 °C for thermocouple

Process connection

Fitting

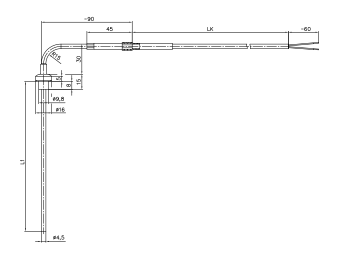
Electrical connection

Cable, wire-braided

Approvals

Germanischer Lloyd







Order example	Т	45	3	1TK	045	07	01	01
Туре								
Thermocouple	Т							
Diameter								
4.5 mm		45						
Material								
Stainless steel 1.4541			3					
Inconel 2.4816			4					
Sensor element								
1 x NiCr-Ni (type K)				1TK				
2 x NiCr-Ni (type K)				2TK				
Length L1*								
45 mm					045			
80 mm					080			
104 mm					104			
138 mm					138			
150 mm					150			
Electrical connection								
FEP cable, wire-braided						07		
Process connection*								
Fitting SW5, 3-4 mm, stainless steel 1.4571							01	
Cable length LK								
1.0 m								01
1.5 m								02
2.0 m								03
2.5 m								04

^{*} Other specifications available on request

Type T95

Temperature sensor with connecting cable. This robust sensor is designed for measuring exhaust gas temperatures. It is used in diesel engines such as those on ships and in combined heat and power stations. It is also used in turbines and compressors.

Technical features

- High vibration resistance
- Optional protection tube available
- Exceptionally durable connecting cable
- Customer-specific fitting lengths and fixing thread on request

Accuracy class

Thermocouple class 2

Measuring insert

Not demountable

Diameter

9.5 mm

Degree of protection

IP54

Max. temperature

600 °C for thermocouple

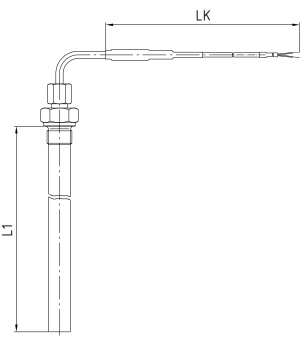
Process connection

- Without
- Clamp coupling

Electrical connection

- FEP cable, wire-braided
- Fibre glass, wire-braided







Order example	T95	3	1TK	1000	07	0	02	ISSA-Code	IMPA-Code
Diameter									
9.5 mm	T95								
Material									
Stainless steel 1.4571		3							
Sensor element									
1 x NiCr-Ni (type K)			1TK						
2 x NiCr-Ni (type K)			2TK						
Length*									
200 mm				2000					
250 mm				2500				61.116.40	
290 mm				2900				-	652527
Electrical connection								61.116.54	
FEP cable, wire-braided					07				
Fibre glass, wire-braided					08				
Process connection									
Without						0			
Adjustable union nut M18 x 1.5						1			
Cable length LK*									
1.5 m							02		
2.5 m							04		
5.0 m							09		

 $^{^{*}}$ All other lengths are also available on request

Type T10

Temperature sensor with connecting cable. This robust sensor is designed for measuring exhaust gas temperatures. It is used in diesel engines such as those on ships and in combined heat and power stations. It is also used in turbines and compressors.

Technical features

- Compact design
- · Very high vibration resistance
- One-piece protection tube
- Exceptionally durable connecting cable
- Customer-specific fitting lengths and fixing thread on request

Accuracy class

Thermocouple class 1

Measuring insert

Interchangeable

Diameter

Conical 10 mm to 8 mm

Degree of protection

IP54

Max. temperature

850 °C for thermocouple

Process connection

Fix connecting thread

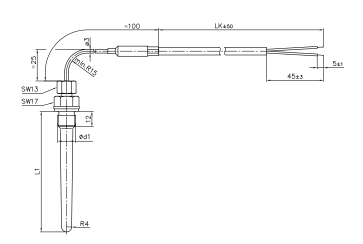
Electrical connection

Cable

Approvals

Germanischer Lloyd







Order example	Т	10	0	1TK	065	2	07	L	01
Туре									
Thermocouple	Т								
Diameter									
10 mm		10							
Material									
Steel 1.4876			0						
Sensor element									
1 x NiCr-Ni (Type K)				1TK					
Length L1*									
65 mm					065				
95 mm					095				
Measuring insert									
Interchangeable						2			
Electrical connection									
FEP-cable, wire-braided							07		
Process Connection d1*									
M14 x 1.5								G	
G1/4 A								L	
Cable length LK*									
1.0 m									01
1.5 m									02
2.0 m									03
2.5 m									04

^{*} Other specifications available on request

Type TWE

Temperature sensor with connecting cable. This robust sensor is designed for measuring exhaust gas temperatures. It is used in diesel engines such as those on ships and in combined heat and power stations. It is also used in turbines and compressors.

Technical features

- High vibration resistance
- Exceptionally durable connecting cable
- Customer-specific fitting lengths and fixing thread on request

Accuracy class

- Resistance thermometer class B
- Thermocouple class 1

Measuring insert

Not interchangeable

Diameter

- 8 mm
- 12 mm

Degree of protection

IP54

Max. Temperature

- 600 °C resistance thermometer
- 800 °C thermocouple

Process connection

- Plain immersion tube
- Clamp coupling

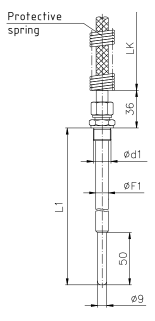
Electrical connection

Compensation pipe, wire-braided

Approvals

Germanischer Lloyd (only for type TWE)







Order example	TVA	C	K11	0100	07	0	02	ISSA-Code	IMPA-Code
Diameter F1									
8 mm	TVA								
12 mm	TWE								
Material									
Stainless steel 1.4571		С							
Sensor element									
1 x Fe-CuNi (type J)			J11	1					
1 x NiCr-Ni (type K)			K11						
1 x Pt100 3-wire / class B (type TWE only)			P31						
2 x Pt100 3-wire / class B (type TWE only)			P32						
Length L1*									
100 mm				0100				61.116.55	
150 mm				0150				-	65 25 27
200 mm				0200				61.116.84	00 20 27
250 mm				0250				01.110.04	
Electrical connection									
FEP cable, wire-braided					07				
Fibre glass, wire-braided					08				
Process connection d1*									
Without						0			
Clamp coupling steel, galvanized G1/4						1			
Clamp coupling steel, galvanized G½						K			
Clamp coupling stainless steel G½						J			
Clamp coupling steel, galvanized M27 x 2						Н			
Cable length LK*									
1.0 m							01		

st Other specifications are also available on request

For oil- and water temperature measurement

Type W30

Temperature sensor with angle plug as electrical connection. This sensor is designed with compact dimensions and is intended for use in industrial applications for measuring liquid and gaseous media.

Technical features

- High vibration resistance
- Reliable electrical connection using screw-on connectors
- Customer-specific fitting lengths and fixing thread on request

Sensor element

Resistance thermometer class A and B

Measuring insert

Interchangeable only for Ø 8 mm

Diameter

- 6 mm
- 8 mm

Degree of protection

IP65

Max. Temperature

200 °C Resistance thermometer, max. 125 °C at plug

Process connection

Fix connecting thread

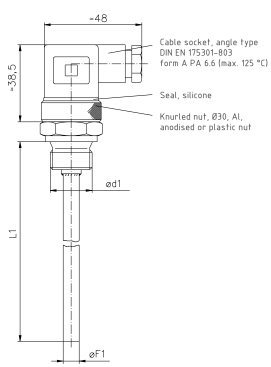
Electrical connection

Cable socket, angle type, DIN EN 175 301-803, form A

Approvals

Germanischer Lloyd







Order example	W	06	1	P21	050	0	10	2	GL
Туре									
Resistance thermometer	W								
Measuring insert	Е								
Diameter									
6 mm		06							
8 mm		08							
Material									
Brass 2.0401 / 2.0402			1						
Stainless steel 1.4571			3						
Sensor element									
1 x Pt100 2-wire / class B				P21					
1 x Pt100 3-wire / class B				P31					
1 x Pt100 4-wire / class B				P41					
Resistance thermometer / class A				AXX					
Immersion tube length L1*				7,0,0,1					
Without (only for type measuring insert)					000				
50 mm					050				
100 mm					100				
150 mm					150				
200 mm					200				
Measuring insert									
Not interchangeable						0			
Interchangeable (only for Ø 8 mm)						2			
Electrical connection									
Cable socket, angle type form A							10		
Process connection d1									
G1/2 A								2	
M18 x 1.5								6	
M20 x 1.5								Ν	
G3/4 A								3	
Options									
Version Germanischer Lloyd									GL

^{*} Other specifications available on request

Type WMJ

Temperature sensor with connection head form J. This robust sensor is designed for use in industrial and marine applications for measuring the temperature of cooling water, lubricants and hydraulic oil.

Technical features

- Very high vibration resistance
- Simple alignment of the connection head
- One-piece protection tube
- Available with optional instrument transformer
- Customer-specific fitting lengths and fixing thread on request

Sensor element

Resistance thermometer class A and B

Measuring insert

Interchangeable

Diameter

8 mm

Degree of protection

IP54

Max. Temperature

200 °C resistance thermometer

Process connection

Fix connecting thread

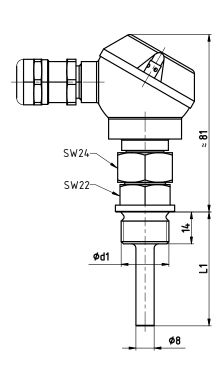
Electrical connection

Head form B made of aluminium diecasting, silver finish, max. temperature 125 $^{\circ}\text{C}$

Approvals

ABS, BV, DNV, GL, LRS, RINA and Class NK







Order example	W0	8	3	P31	050	2	JO	2
Туре								
Resistance thermometer	W0							
Diameter								
8 mm		8						
Material								
Stainless steel 1.4571			3					
Sensor element								
1 x Pt100 3-wire / class B				P31				
2 x Pt100 2-wire / class B				P22				
1 x Pt1000 2-wire / class B				P12				
2 x Pt1000 2-wire / class B				P24				
Resistance thermometer / class A				AXX				
Immersion tube length L1*								
50 mm					050			
80 mm					080			
100 mm					100			
150 mm					150			
Measuring insert								
Interchangeable						2		
Electrical connection								
Head form J with ceramic socket							JO	
Head form J with transmitter** (without approvals)							JT	
Process connection d1*								
G1⁄2 A								2
G1/4 A								L
G¾ A								3

^{*} Other specifications available on request
** For more information, see chapter temperature transmitters

Type W12

Temperature sensor with connection head form B. This robust sensor is designed for use in industrial and marine applications for measuring the temperature of cooling water, lubricants and hydraulic oil.

Technical features

- High vibration resistance
- One-piece protection tube
- Available with optional instrument transformer
- Customer-specific fitting lengths and fixing thread on request

Sensor element

Resistance thermometer class A and B

Measuring insert

Interchangeable

Diameter

- 12 mm
- 14 mm

Degree of protection

IP54

Max. Temperature

200 °C resistance thermometer

Process connection

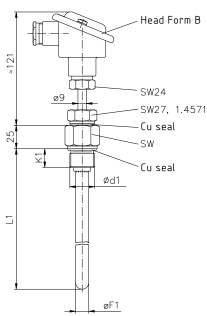
Fix connecting thread

Electrical connection

Head form B made of aluminium diecasting, silver finish, max. temperature 200 $^{\circ}\text{C}$

SW	ØE	K1
32	G3/4 A	20
41	M33 x 2	20
27	G1/2 A	14







Order example	W	12	3	P31	080	2	В0	2T2
Туре								
Resistance thermometer	W							
Diameter F1								
12 mm		12						
14 mm		14						
Material								
Stainless steel 1.4571			3					
Sensor element								
1 x Pt100 3-wire / class B				P31				
2 x Pt100 3-wire / class B				P32				
1 x Pt100 4-wire / class B				P41				
Resistance thermometer / class A				AXX				
Immersion tube length U1*				7001				
80 mm					080			
100 mm					100			
120 mm					120			
150 mm					150			
200 mm					200			
250 mm					250			
Measuring insert								
Interchangeable						2		
Electrical connection								
Head form B with ceramic socket							В0	
Head form B with transmitter**							BT	
Process connection E*								
G1⁄₂ A								2T2
G¾ A								3T2
M27 x 2								HT2
M33 x 2								FT2

^{*} Other specifications available on request

 $[\]ensuremath{^{**}}$ For more information, see our product range "temperature transmitters"

Type WBF

Temperature sensor with protection tube form 2 G / 2F and neck pipe. This sensor is used in industrial applications for measuring liquid and gaseous media.

Technical features

- Neck pipe 125 mm or 25 mm
- Flange DN 25 and DN 40 available
- Available with optional instrument transformer
- Customer-specific fitting lengths and fixing thread on request

Sensor element

- Resistance thermometer class A and B
- Thermocouple class 1

Measuring insert

According to DIN 43735, interchangeable, \emptyset 6 mm or 8 mm Measuring insert no. 61 or 81

Diameter

- 9 mm
- 11 mm
- 14 mm

Degree of protection

IP54

Max. Temperature

- 400 °C resistance thermometer
- 600 °C on request
- 800 °C thermocouple

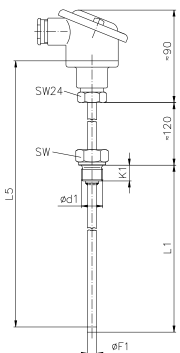
Process connection

- Plain immersion tube
- Fix connecting thread

Electrical connection

Head form B made of aluminium diecasting, silver finish, max. temperature 200 °C





ød1	K1	SW
M20x1,5 G1/2A	15	27
G1A	30	41



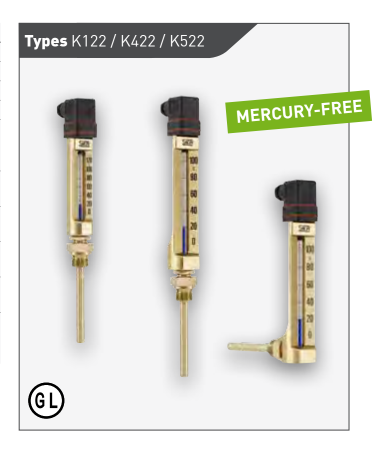
Order example		WB	В	C	P31	0100	BO	0	00
Туре									
Resistance thermome	eter	WB							
Thermocouple		TB							
Diameter F1									
9 mm			В						
11 mm			D						
14 mm			F						
Material									
Stainless steel 1.4571				С					
Sensor element									
1 x Pt100 3-wire / clas	ss B				P31				
2 x Pt100 3-wire / clas	ss B				P32				
1 x Pt100 4-wire / clas	ss B				P41				
4 E O N; (; 1)					14.4				
1 x Fe-CuNi (type J)					J11				
2 x Fe-CuNi (type J) 1 x NiCr-Ni (type K)					J12 K11				
2 x NiCr-Ni (type K)					K12				
2 x TVIOT TVI (type TV)					1112				
Resistance thermome	eter / class A				AXX				
Length L1*	Measuring insert L5*								
100 mm	255 mm					0100			
160 mm	315 mm					0160			
250 mm	405 mm					0250			
400 mm	555 mm					0400			
Electrical connection									
Head form B with cer	amic socket						В0		
Head form B with trai	nsmitter**						BT		
Process connection d1	*								
Without								0	
G1/2 A								K	
M20 x 1.5 (no DIN)								G	
G 1 A								L	
Flange DN 25								F25	
Flange DN 40								F40	
Options									
Neck tube 25 mm									00

^{*} Other specifications available on request
** For more information, see chapter temperature transmitters

$\textbf{KombiTemp}^{\texttt{@}}$

SIKA thermometer with integrated temperature sensor

Technical data								
Туре	K 122	K 122 K 422 K 522						
Housing	Die cast alumir	Die cast aluminium, gold-coloured anodised						
length	110 mm	150 mm 150 mm						
width	30 mm	30 mm 36 mm 36 mm						
Thermometer capillaries	→ Approx. 6 mi	 → Special glass prismatic → Approx. 6 mm diameter, → black burnt-in scale, 						
Thermometer filling	Blue							
Immersion tube	Diameter 10 x	1 mm						
Electrical Connection	Cable socket, a DIN EN 175301	0 1						
Immersion tube material	Brass, up to PN 16 bar Stainless steel, up to PN 40 bar							
Design	Straight, 90° fixed thread connection connection							



SIKA Order example		K122	35	063	2	1	1	0	ISSA-Code	IMPA-Code
K 122 K 422 K 522		K122 K422 K522								
Measuring range	-3050 °C 060 °C 0100 °C 0120 °C 0160 °C 0200 °C		35 06 10 12 16 20							
Immersion tube length L ₁	63 mm 100 mm 160 mm			063 100 160					61.231.01 - 61.231.57	
Mechanical connection	G½ M20 x 1.5				2 7					
Immersion tube material	Brass (2.0321, for pressure up to 16 b Stainless steel (1.4571, for pressure u		ar)			1 3				
Electrical temperature sensor	1x Pt100/3-wire/class B 1x Pt1000/2-wire/class B						1 7			
Scale	°C °C and °F							0 2		

Please ask for customised specifications