

User Manual

Immersion thermocouple type J with B-Head

Order nr.803311 1111



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1. General

- The temperature probe described in the operating instructions is manufactured according to the current state of the art.
 All components are subject to strict quality and environmental criteria during manufacture. Our management systems are certified according to ISO 9001 and ISO 14001. The general terms and conditions in the sales documents apply, subject to technical changes.
- These operating instructions are an important part of the product. It must be available to qualified personnel and must
 be carefully read and understood before starting any work. Please be sure to comply with all the safety and handling
 instructions given. In particular, observe the local accident prevention regulations and general safety regulations
 applicable to the area of use of the product.
- The manufacturers liability expires in the event of damage caused by improper use, non-observance of the instructions, use of insufficiently qualified personnel and unauthorised modifications to the product.

1.1. Security

WARNING! Before installation, commissioning and operation, please make absolutely sure that the correct temperature probe has been selected with regard to design and specific measuring conditions. Failure to do so may result in serious personal injury and/or damage to property.

- The selection of the products and, in particular, the determination of their suitability for a specific purpose are the sole responsibility of the purchaser, who must also ensure that incorrect planning, operation or installation does not cause any further damage and that compliance with the relevant construction and safety guidelines is observed and guaranteed.
- No liability or warranty is expressly accepted for damage caused by incorrect planning, operation, installation or malfunction of the products.
- The technical data and connection conditions in the supplied installation and operating instructions apply exclusively. Changes are possible in the interests of technical progress and the continuous improvement of our products.

1.2. Intended use

- For the intended use of the probe, please refer to the technical data and the commissioning instructions in the operating instructions. The product is designed and built exclusively for the intended use described there and may only be used accordingly. The technical specifications must be observed. Claims due to improper use are excluded.
- This product must not be used for safety-relevant tasks, such as monitoring or protecting persons against danger or injury, as an emergency stop switch on systems or machines, etc.
- This type of temperature probe has been developed, qualified and manufactured to the highest quality standards.
 Application-specific environmental or stress conditions can influence the behaviour and lead to deviations from the specifications in the data sheet. To avoid this, we recommend application-specific advice.

Application-specific environmental or stress conditions can be in particular:

- Ingress of humidity, which can lead to falsification of measured values
- · Vibration, which causes high acceleration forces
- UV irradiation, which can lead to embrittlement of the cable insulation
- Tensile forces acting on the cable, which can damage the probes internal structure
- Insufficient thermal coupling to the measured medium, with increased response times as a result
- impact with excessively high temperatures, which can change or destroy the built-in measuring resistor or electronic components
- · corrosion at the cable ends or the connector contacts, so that measured value falsifications can occur

1.3. Personnel qualification

WARNING! - Risk of injury due to insufficient professional qualification! Improper handling can lead to considerable personal injury and damage to property.

The activities described in these operating instructions may only be carried out by adequately qualified personnel. Special
operating conditions may require additional, appropriate knowledge, e.g. about aggressive media, possible dangers or
country-specific regulations, standards or guidelines. Please keep unqualified personnel away from the danger areas.

Please find our whole temperature probe and transmitter portfolio in our webshop at: www.testo-sensor.shop



1.4. Signage, safety labels, type plate

Products are labelled as follows. (Exemplary representation)

Label for temperature probes with housing/head

Art. Nr. 803550 1011-A011-B3-C0200 -D060-E0001-F100-G01-H0 Messbereich: -50 °C bis +400 °C Pt100 1/10 Klasse B Zweileiter

xxxxxx www.testo-sensor.de



Label for cable probes (attached to the cable as a flag)









2. Transport, packaging and storage

Transport: Please inspect the product for any transport damage immediately after delivery. Please notify us immediately of any obvious damage.

Packaging: Please remove the packaging only immediately before assembly and keep it, as the packaging provides optimum protection during transport.

Storage: The permissible storage temperature is -20 ... +70 °C and the ambient humidity conditions at the storage location should preferably be approx. 20% ... 85% relative humidity; condensation should be avoided.

The following influences should be avoided:

- · Direct sunlight or proximity to hot objects
- · Mechanical vibration, mechanical shock (hard impact)
- · Exposure to soot, steam, dust or corrosive gases
- Explosive environment, flammable atmospheres

Original packaging: Please store the product in the original packaging in a place that meets the conditions listed above. If the original packaging is not available, please pack and store the product as follows:

- Wrap the product in an antistatic plastic sheet.
- Place the product with the insulation material in the packaging.
- For longer storage (more than 30 days), add a bag of desiccant to the packaging.

3. Commisioning

3.1. Assambly

- The products may only be connected in a de-energised state, only to safety extra-low voltages and only by suitably qualified personnel.
- Please observe the safety regulations of the VDE, the federal states, their monitoring bodies, the TÜV and the local EVU.
 The installation instructions in the data sheet must be observed.
- · Please observe EMC guidelines to prevent damage, faults on the product or measured value deviations.

3.2. Requirements for achieving the protection class (IP 65)

- Only use the cable gland in the specified clamping range (select the cable Ø to match the cable gland).
- Do not use the lower clamping area when using very soft cable types.
- Only use round cables (a slightly oval cross-section may also be suitable).
- Do not twist the cable.
- Multiple opening/closing is possible, but can have a negative effect on the protection class.
- For cables with pronounced cold flow behaviour, please tighten the screw connection if necessary.

3.3. Drilling template

You will find the drilling template, if available, in the technical data.

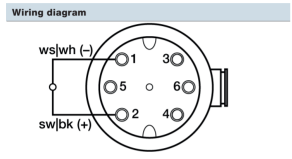
Please find our whole temperature probe and transmitter portfolio in our webshop at: www.testo-sensor.shop



3.4. Pin assignment

The characteristics of our sensors can be found on our website or in the appendix to these operating instructions.

- The products are designed for operation on safety extra-low voltages (SELV).
- For the electrical connection of the products, the technical data of the products apply.
- Especially for passive probes (e.g. Pt100 etc.) in a two-wire circuit, the lead resistance of the supply line must be taken into account in order to correct measured value deviations (offset).
- If necessary, the lead resistance must be corrected in the subsequent electronics.
- Due to self-heating, the measuring current influences the measuring accuracy. Therefore, the measuring current should not be greater than 1 mA.



3.5. Maintenance

The product is maintenance-free. Repairs may only be carried out by the manufacturer or by qualified personnel.

3.6. Disposal

The product is to be classified as electrical and electronic equipment, so that it must be disposed of as electrical / electronic waste. Alternatively, you can return the product to us for proper disposal. The product should not be disposed of as household waste. Special treatment for special components may be legally mandatory and ecologically sensible. Please also observe the local legislation applicable to disposal.



4. Technical data and assembly instructions

Immersion thermocouple type J with B-Head Order nr.803311 1111

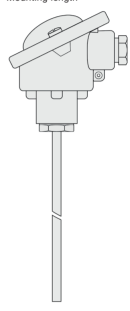
Our immersion probe Thermoelment type J with B-head can be used in process measurement technology in a temperature range up to $+750\,^{\circ}\text{C}$ directly in contact with the medium or using immersion sleeves. We offer brass or stainless steel immersion sleeves as well as mounting flanges and compression fittings made of different materials as accessories. Configure the probe according to your requirements and send us the order code.



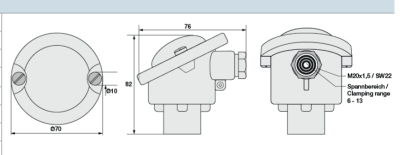
General Information -40 °C to +750 °C Measuring range Perm. (°C) conn. head -40 °C to +100 °C -40 °C to +375 °C: ±1,5 °C | 375 °C to 750 °C: ±0,004 |t| according to Accuracy DIN IEC 60584 Class 1 Response time t63 / t99: information is available on request Supply and output Measuring element Thermocouple Type J Measuring point Measuring point isolated Measurement signal Thermovoltage **Ambient conditions** Protection class IP65 according DIN 40050 Humidity and moisture according to application-specific qualification condensation resistance **Certificates and Standards** DIN EN 61326-1:2013 | DIN EN IEC 63000:2019-05 Standards Directive RoHS 2011/65/EU | 2014/30/EU Certificates Certificate of suitability (on request)

Customizable options

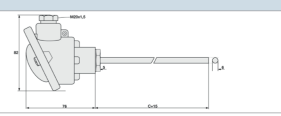
C -Mounting length



Connection head	
Design	Form B
Material	Aluminium
Color	RAL 9006 aluminium silver
W/H/Ø (mm)	76/82/70
Cable gland head	with strain relief
Clamping range (mm)	4,8 to 13
Ambient temperature max	+100 °C
Sensor unit	Fixed



	Protection	on sleeve	C - Mou	nting length			
Material	Stainless steel	Code	Length (mm)	Code	Length (mm)		
		1.45/1 31011	C0050	50 ¹ }	C0250	2501}	82
	Ø (mm)	6 ^{2}}	C0100	1001}	C0300	3001}	
			C0150	150 ¹	C0400	4001}	
			C0200	2001}	C0500	500 ¹	



Other mounting lengths on request | 1)Tolerance ± 1% | Please note: Mounting length = C + 15 mm | 2) Tolerance ± 0,1 mm

Testo Sensor GmbH

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Managing Director: Prof. Burkart Knospe, Martin Arndt, Timo Löffler Amtsgericht Freiburg HRB 706025 | Umsatzsteuer-ID.: DE274417683

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Your order code			
Order nr.	Mounting length		
803311 1111	C		

Delivery and Assembly	
Assembly instructions	by means of existing protection sleeve, mounting flange, thermowell or compression fitting.
Delivery and Packaging	Probe, seperatly packaged in PE bag

Important assembly advices

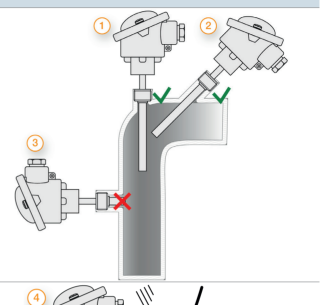
Measuring errors can occur due to heat dissipation to the environment. To keep these as small as possible, we recommend immersing the thermowell of your temperature sensor as deeply as possible into the medium to be measured during installation. The optimum installation depth should be 10-15 times the \varnothing of the thermowell or, when using a thermowell, the \varnothing of the thermowell. When installing in pipelines whose \varnothing does not have a sufficiently deep installation depth, you should install the probe either at an angle or in a pipe elbow. Make sure that there is sufficient space for the sensor to be removed. 1) Installation with sufficient installation depth 2) Installation at an angle with small pipe \varnothing 3) Not like this: Minimum installation depth not reached

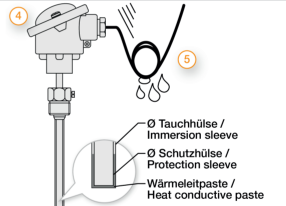
Installation by means of compression fitting: Please tighten the union nut of the compression fitting by hand as far as it will go (clearly noticeable). For compression fittings with PTFE pressure ring, please make a 1/4 turn with a wrench suitable for the width across flats. These compression fittings can be used several times in this way. In the case of compression fittings with stainless steel cutting ring, the compression fitting connects to the protection tube. This connection is pressure resistant up to 40 bar. However, the compression fitting can only be used once. It must also be tightened more firmly. Please tighten it with 1 3/4 turns

Mounting by means of mounting flange: Please make sure that the \emptyset of the mounting flange matches the \emptyset of the protective sleeve. For B-head fittings or very long protection sleeves, we recommend a stainless steel or aluminum mounting flange due to its stability.

Mounting by means of immersion sleeve (4): Please note that the \varnothing and the length of the immersion sleeve must be selected to match the installation situation so that the minimum immersion depth can be achieved. Since the sensor is not inserted directly into the medium, but via the immersion sleeve, the response times are somewhat slower. The sensor should be selected so that the thermowell touches the bottom of the immersion sleeve and the air cushion around the thermowell is as small as possible. The use of thermal paste can improve the response

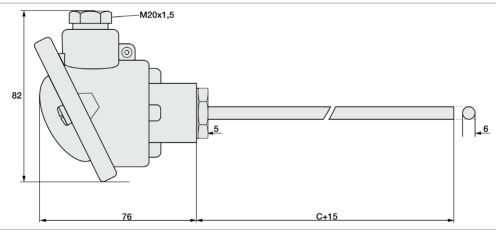
Please lay the cable with reserve loop (5) and in such a way that no water can penetrate the sensor head. This allows you to extend the sensor without disconnecting the electrical connection.





Technical drawing

Customizable options: C -Mounting length | All dimensions in mm



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Matching accessories: Thermocouple cables

Details of accessories can be found on our website.

Thermocouple cables											
Please sele	Please select your desired cable first.										
Order code	Туре	Color	IP	From (°C) ^{1}}	To (°C)¹}	Outside material	Material strand	Ø (mm) ^{2}}	Q (mm²)	Color strand	Ω / m ^{4}}
809300 1	Thermocouple cable	Type J ^{3}}	IP67	-30	+90	PVC	PVC	3,8	0,22	bk, wt	2,5
809310 1	Thermocouple cable	Type J ^{3}}	IP67	-50	+180	Silicone	FEP	3,6	0,22	bk, wt	2,5

Insulation resistance: ≥ 100 MOhm at min. 100 VDC | ¹¹per. °C range | ²¹Tolerance ± 0.2 mm | ³¹ Color according to IEC 584 | ⁴¹per thermocouple

Now please select the length and add the code to the article no. of the cable.							
Length (m)	1	2	5	10	20		
Code	010	020	050	100	200		

Please append these digits to the part number of your desired cable.

Matching accessories: Connector

Connector			
Picture	Code	Feature	Technical drawing
	809140 1000	Mini-TC connector Type J bk	16 0 Flach-stecker / Flat Plug
□ ⊗ 0 0	809100 1000	Mini-TC coupling Type J bk	16 S S S S S S S S S S S S S S S S S S S
•	809150 1000	TC connector Type J bk	25,4 Rund-stecker / Round Plug
• •	809110 1000	TC coupling Type J bk	25,4

Other connectors available on request

webshop@testo-sensor.de

Your order code 809500 1_



Ø60

Matching accessories: Mounting flange

Steel flange Article no. 809500 1XXX Material Stainless Steel 3 x Ø 4,5 mm drill Fixing 15 Now please select the size of the hole and 120° append the last digits to your order number. A - Hole (mm) Code Ø45 060 9 090 10 100 120° 15

Aluminium flange Ø4,5 Article no. 809500 2XXX Material Aluminium 2 x Ø 4,5 mm drill Fixing holes Now please select the size of the hole and Ø33 Ø40 0 append the last digits to your order number. A - Hole (mm) Code 060 110 11 ØΑ 13, Your order code 809500 2

/ØA

stic flange			
Article no.	809500 4XXX	_	
Material	Plastic		
Fixing	2 x Ø 4,5 mm drill holes		
	he size of the hole and its to your order number.		
A - Hole (mm)	Code		
6	060		
12	120		ØA 6
Your order code 8			ØA .
23*	928,5 58,5 t / mounted 20	Ø4,5 20	60

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Testo-Straße 1



Matching accessories: Immersion sleeves

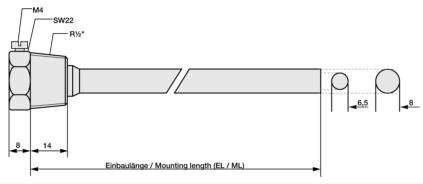
Brass immersion sleeve R1/2 "



Article no.	809520 10XX	Code	Mounting length (mm)
Temp. max	+150 °C	05	50
Pressure proof up to	10 bar	10	100
Material	Nickel plated	15	150
Process connection	R1/2 "	20	200
Wrench size	22	25	250
Ø Inside / Outside (mm)	6,5 / 8	30	300
Scope of delivery	Immersion sleeve, packed in PE bag	40	400
Order code	809520 10		

Please attach the code for the mounting length.

Technical drawing



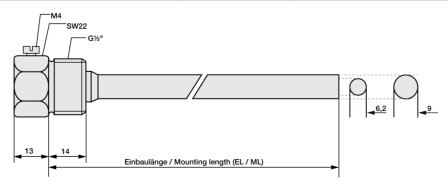
Stainless steel immersion sleeve G1/2 "



Article no.	809520 20XX	Code	Mounting length (mm)
Temp. max	+600 °C	05	50
Pressure proof up to	40 bar	10	100
Material	Stainless steel 1.4571 316TI	15	150
Process connection	G1/2 "	20	200
Wrench size	22	25	250
Ø Inside / Outside (mm)	6,2 / 9	30	300
Scope of delivery	Immersion sleeve, packed in PE bag	40	300
Your order code	809520 20		

Please attach the code for the mounting length.

Technical drawing



Testo Sensor GmbH

 Managing Director: Prof. Burkart Knospe, Martin Arndt, Timo Löffler Amtsgericht Freiburg HRB 706025 | Umsatzsteuer-ID.: DE274417683

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Matching accessories: Immersion sleeves

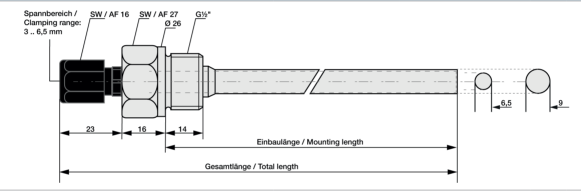
Immersion sleeve G1/2 " with cable gland



Article no.	809520 60XX	Compression fitting		Code	Mounting length (mm)
Temp. max	+600 °C	Temp. max	100 °C	05	50
pressure proof until	40 bar	Material	Plastic	10	100
Material	Stainless steel 1.4571 316TI	Screw	M12 x 1,5	15	150
Process connection	G1/2 "	Clamping	3 bis 6,5	20	200
Wrench size	22	range (mm)		25	250
Coope of delivery	Immersion sleeve, packed	e, packed	strain	30	300
Scope of delivery	in PE bag	Cable gland	relief	40	400
Your order code	809520 60				

Please attach the code for the mounting length.

Technical drawing



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Matching accessories: Compression fittings

Compression fitting with PTFE clamping ring

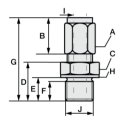
Compression fittings with PTFE clamping ring can be used several times. They are only pressure-tight up to 10 bar. For assembly, please tighten the connecting nut of the compression fitting by hand as far as it will go (clearly noticeable) by hand. With a wrench suitable for the width across flats, please make a 1/4 turn for compression fittings with PTFE pressure ring.



Article no.	809610 2XXX	Code	I - Ø Inside (mm)	Code	J - Process connection
Temp. max	+260 °C	0	1	27	M6x1 ¹
Pressure proof up to	10 bar	1	1,5	28	M8x1 ¹
Material	Stainless steel 1.4571 316TI	3	3	22	M10x1
Material clamping ring	PTFE	6	6	14	G1/8 "
Coope of delivery				12	G1/4 "
Scope of delivery	Compression fitting, packed in PE bag			11	G1/2 "
Your order code	809610 2	_			

Append the code for Ø Inside & process connection to the article no. | 1) not available for Ø Inside (I) 6 mm

Dimensions for technical drawing



ı	J	A	В	С	D	E	F	G	н
1	M6x1 ¹	SW10	13	SW12	13	9	8	31	Ø10
1,5	M8x1 ^{1}}	SW10	13	SW12	13,5	9,5	8	31	Ø11,8
3	M10x1	Ø 1,5 & 3: SW10 Ø 6: SW12	13	SW14	13,5	9,5	8	32	Ø13,8
6	G1/8 "	Ø 1,5 & 3: SW10 Ø 6: SW12	13	SW14	13,5	9,5	8	32	Ø13,8
	G1/4 "	Ø 1,5 & 3: SW10 Ø 6: SW12	13	SW19	20	14	12	38,5	Ø18
	G1/2 "	Ø 1,5 & 3: SW10 Ø 6: SW12	13	SW27	23	17	14	38,5	Ø26

All dimensions in mm \mid 13 not available for Ø Inner (I) 6 mm

Compression fitting with stainless steel cutting ring

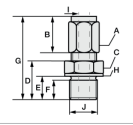
In compression fittings with stainless steel cutting ring, the compression fitting connects with the protective sleeve. This connection is pressure-resistant up to 40 bar. Therefore, these compression fittings can also only be used once and must be tightened more firmly. For assembly, please tighten the union nut of the compression fitting by hand as far as it will go (clearly noticeable). With a wrench suitable for the wrench size, please make 1 3/4 turns for compression fittings with stainless steel cutting ring.



Article no.	809610 1XXX	Code	I - Ø Inside (mm)	Code	J - Process connection
Temp. max	+800 °C	1	1,5	27	M6x1 ¹
Pressure proof up to	40 bar	3	3	28	M8x1 ¹
Material	Stainless steel 1.4571 316TI	6	6	22	M10x1
Material clamping ring	Stainless steel 1.4571 316TI			14	G1/8 "
Coope of delivery	0 (1)			12	G1/4 "
Scope of delivery	Cutting ring screw fitting, packed in PE bag			11	G1/2 "
Your order code	809610 1	_			

Append the code for \varnothing Inside & process connection to the article no. | 13 not available for \varnothing Inside (I) 6 mm

Dimensions for technical drawing



ı	J	A	В	С	D	E	F	G	н
1,5	M6x1 ¹	SW10	13	SW12	13	9	8	31	Ø10
3	M8x1 ¹	SW10	13	SW12	13,5	9,5	8	31	Ø11,8
6	M10x1	Ø 1,5 & 3: SW10 Ø 6: SW12	13	SW14	13,5	9,5	8	32	Ø13,8
	G1/8 "	Ø 1,5 & 3: SW10 Ø 6: SW12	13	SW14	13,5	9,5	8	32	Ø13,8
	G1/4 "	Ø 1,5 & 3: SW10 Ø 6: SW12	13	SW19	20	14	12	38,5	Ø18
	G1/2 "	Ø 1,5 & 3: SW10 Ø 6: SW12	13	SW27	23	17	14	38,5	Ø26

All dimensions in mm \mid $^{1)}$ not available for Ø Inner (I) 6 mm

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5. Characteristics



Characteristic Thermocouple Type J

Measuring range: -40 °C to +750 °C

Accuracy class Thermocouple Type J according DIN IEC 60584								
Class	Formula							
Cl. 1	-40 °C to +375 °C: ±1,5 °C +375 °C to +750 °C: ±0,004 t							
Cl. 2	-40 °C to +333 °C: ±2,5 °C +333 °C to +750 °C: ±0,0075 t							

Example values									
Value @ T = 100 °C	Value @ T = 500 °C	Value @ T = 700 °C							
±1,5 °C	±2,00 °C	±2,8 °C							
± 2,5 °C	±3,75 °C	±5,25 °C							

Type J		Max. 1		Type J	ı	Max. 1		Type J	ı	Max. 1		Type -		Max. 1		
T in °C	EMF* in µV	CI. 1	CI. 2	T in °C	EMF* in µV	CI. 1	CI. 2	T in °C	EMF* in µV	Cl. 1	CI. 2	T in °C	EMF*	CI. 1	CI. 2	
-210	-8.095			150	8.010	1,5	2,5	510	27.953	2,0	3,8	870	49.898			
-200	-7.890			160	8.562	1,5	2,5	520	28.516	2,1	3,9	880	50.622			
-190	-7.659			170	9.115	1,5	2,5	530	29.080	2,1	4,0	890	51.251			
-180	-7.403			180	9.669	1,5	2,5	540	29.647	2,2	4,1	900	51.877			
-170	-7.123			190	10.224	1,5	2,5	550	30.216	2,2	4,1	910	52.500			
-160	-6.821			200	10.779	1,5	2,5	560	30.788	2,2	4,2	920	53.119			
-150	-6.500			210	11.334	1,5	2,5	570	31.362	2,3	4,3	930	53.735			
-140	-6.159			220	11.889	1,5	2,5	580	31.939	2,3	4,4	940	54.347			
-130	-5.801			230	12.445	1,5	2,5	590	32.519	2,4	4,4	950	54.956			
-120	-5.426			240	13.000	1,5	2,5	600	33.102	2,4	4,5	960	55.561			
-110	-5.037			250	13.555	1,5	2,5	610	33.689	2,4	4,6	970	56.164			
-100	-4.633			260	14.110	1,5	2,5	620	34.279	2,5	4,7	980	56.763			
-90	-4.215			270	14.665	1,5	2,5	630	34.873	2,5	4,7	990	57.360			
-80	-3.786			280	15.219	1,5	2,5	640	35.470	2,6	4,8	1.000	57.953			
-70	-3.344			290	15.773	1,5	2,5	650	36.071	2,6	4,9	1.010	58.545			
-60	-2.893			300	16.327	1,5	2,5	660	36.675	2,6	5,0	1.020	59.134			
-50	-2.431			310	16.881	1,5	2,5	670	37.284	2,7	5,0	1.030	59.721			
-40	-1.961	1,5	2,5	320	17.434	1,5	2,5	680	37.896	2,7	5,1	1.040	60.307			
-30	-1.482	1,5	2,5	330	17.986	1,5	2,5	690	38.512	2,8	5,2	1.050	60.890			
-20	-995	1,5	2,5	340	18.538	1,5	2,6	700	39.132	2,8	5,3	1.060	61.473			
-10	-501	1,5	2,5	350	19.090	1,5	2,6	710	39.755	2,8	5,3	1.070	62.054			
0	0	1,5	2,5	360	19.642	1,5	2,7	720	40.382	2,9	5,4	1.080	62.634			
10	507	1,5	2,5	370	20.194	1,5	2,8	730	41.012	2,9	5,5	1.090	63.214			
20	1.019	1,5	2,5	380	20.745	1,5	2,9	740	41.645	3,0	5,6	1.100	63.792			
30	1.537	1,5	2,5	390	21.297	1,6	2,9	750	42.281	3,0	5,6	1.110	64.370			
40	2.059	1,5	2,5	400	21.848	1,6	3,0	760	42.919			1.120	64.948			
50	2.585	1,5	2,5	410	22.400	1,6	3,1	770	43.559			1.130	65.525			
60	3.116	1,5	2,5	420	22.952	1,7	3,2	780	44.203			1.140	66.102			
70	3.650	1,5	2,5	430	23.504	1,7	3,2	790	44.848			1.150	66.679			
80	4.187	1,5	2,5	440	24.057	1,8	3,3	800	45.494			1.160	67.255			
90	4.726	1,5	2,5	450	24.610	1,8	3,4	810	46.141			1.170	67.831			
100	5.269	1,5	2,5	460	25.164	1,8	3,5	820	46.786			1.180	68.406			
110	5.814	1,5	2,5	470	25.720	1,9	3,5	830	47.431			1.190	68.980			
120	6.360	1,5	2,5	480	26.276	1,9	3,6	840	48.074			*Thermo	pelectric vo	Itage (EMF	F) in μV	
130	6.909	1,5	2,5	490	26.834	2,0	3,7	850	48.715			**Maxim	num toleran	ce accord	ling	
140	7.459	1,5	2,5	500	27.393	2,0	3,8	860	49.353			DIN IEC	60584			

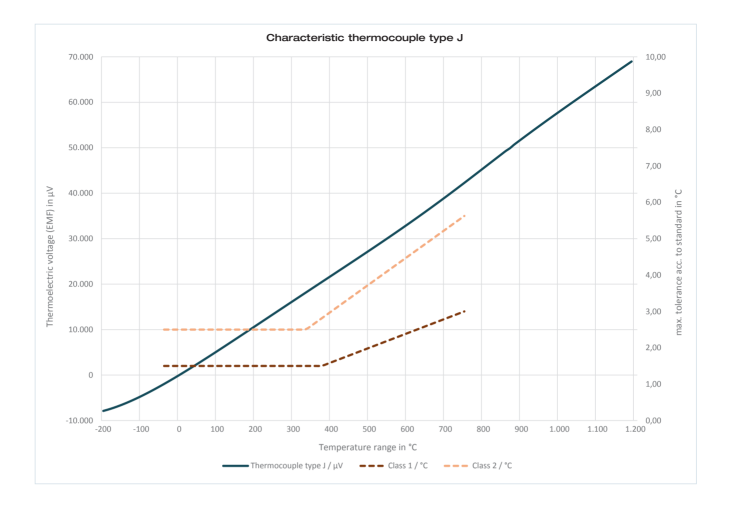
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The standard specifies measuring ranges for thermocouples in which the respective measuring accuracy of the tolerance class applies. For use outside this specified measuring range, it is not possible to specify the measuring accuracy. If the thermocouple is operated outside the specified measuring range of its respective tolerance class, irreversible damage to the thermocouple may occur, which will result in a measurement deviation (even within the specified range). Use beyond the measuring range of the tolerance class represents misuse and leads to a loss of warranty.

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Please read the operating instructions before starting any work.