

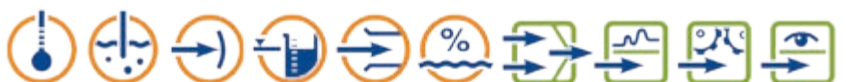


More than **sensors + automation**



# Temperatura

Soluciones innovadoras para los requisitos más exigentes



## Contacto:

Tel: +34 91 8863 153

Correo electrónico: [info.es@jumo.net](mailto:info.es@jumo.net)



## Estimado lector,

La temperatura es una de las magnitudes físicas más comúnmente medidas en todo el mundo.

A mediados de la década de 1960, la fabricación de sondas de temperatura de alta calidad y precisión que ofrecen estabilidad a largo plazo comenzó a madurar hasta convertirse en uno de los principales campos de especialización de JUMO. Desde entonces, JUMO fabrica sondas de temperatura RTD y termopares de calidad excepcional. En la actualidad somos uno de los principales fabricantes del mundo en este campo.

Nuestros clientes se benefician de nuestra amplia experiencia en el diseño y de nuestros conocimientos de producción de alta calidad.

Gracias a estos dos conocimientos, podemos fabricar tanto lotes pequeños como grandes cantidades en serie con un alto grado de automatización. Hemos alcanzado un alto nivel de calidad gracias a la motivación de nuestros empleados, al control estadístico de los procesos y a la optimización de los flujos de proceso.

Los altos estándares se imponen empezando por el proceso de diseño. El resultado son soluciones innovadoras y económicas, adecuadas para el mercado.

Otro factor importante son las amplias medidas de cualificación de nuestros productos. Especialmente cuando se trata de producción en serie, llevamos a cabo estas medidas junto con nuestros clientes.

Mantenemos nuestros productos al más alto nivel gracias a un desarrollo nuevo y continuo.

Nuestra experiencia se ve reforzada por nuestro laboratorio DAkkS, donde es posible realizar mediciones muy precisas. Además, nuestra propia fabricación de películas finas para sensores de temperatura refuerza aún más nuestra competencia. Llevamos 40 años fabricando sensores de temperatura de chip de platino en complejos procesos de producción.

Hoy en día, los sensores de temperatura JUMO se utilizan en muchos sectores industriales y de servicios, donde garantizan una alta calidad constante en los productos. Siempre nos centramos en el cliente en todo lo que hacemos. La satisfacción del cliente y la colaboración a largo plazo son las fuerzas motrices que nos permiten alcanzar un rendimiento excepcional una y otra vez.

Este folleto ofrece una visión general de nuestros productos para la tecnología de medición. Por supuesto, también estaremos encantados de desarrollar soluciones individuales completamente adaptadas a sus necesidades. Encontrará información detallada sobre nuestros productos por tipo y grupo de producto en [www.jumo.net](http://www.jumo.net).



## Índice de contenidos



<b>Medición de la temperatura</b>	<b>4</b>
Las industrias	4
<b>Termopares</b>	<b>6</b>
Termopares de rosca	7
Termopares de presión	9
Termopares con aislamiento mineral	10
Termopares de inserción alimentaria	11
<b>Sondas de temperatura RTD</b>	<b>12</b>
Sondas de temperatura RTD enrosables	14
Sondas de temperatura RTD de inserción	16
Sondas de temperatura RTD con aislamiento mineral	18
Sondas de temperatura RTD de inserción alimentaria	19
Sondas de temperatura RTD de interior	20
Sondas de temperatura RTD de superficie	21
Sondas de temperatura RTD para la industria	22
Sondas de temperatura ATEX e IECEx	25
Sondas de temperatura RTD con transmisión inalámbrica de datos	26
Sondas de temperatura RTD para contadores de calor y frío	28
<b>Sondas de temperatura con IO-Link</b>	<b>30</b>
<b>Accesorios</b>	<b>32</b>
<b>Sensores de temperatura de chip de platino en tecnología de película fina</b>	<b>34</b>
<b>Servicio de calibración DAkKS</b>	<b>38</b>



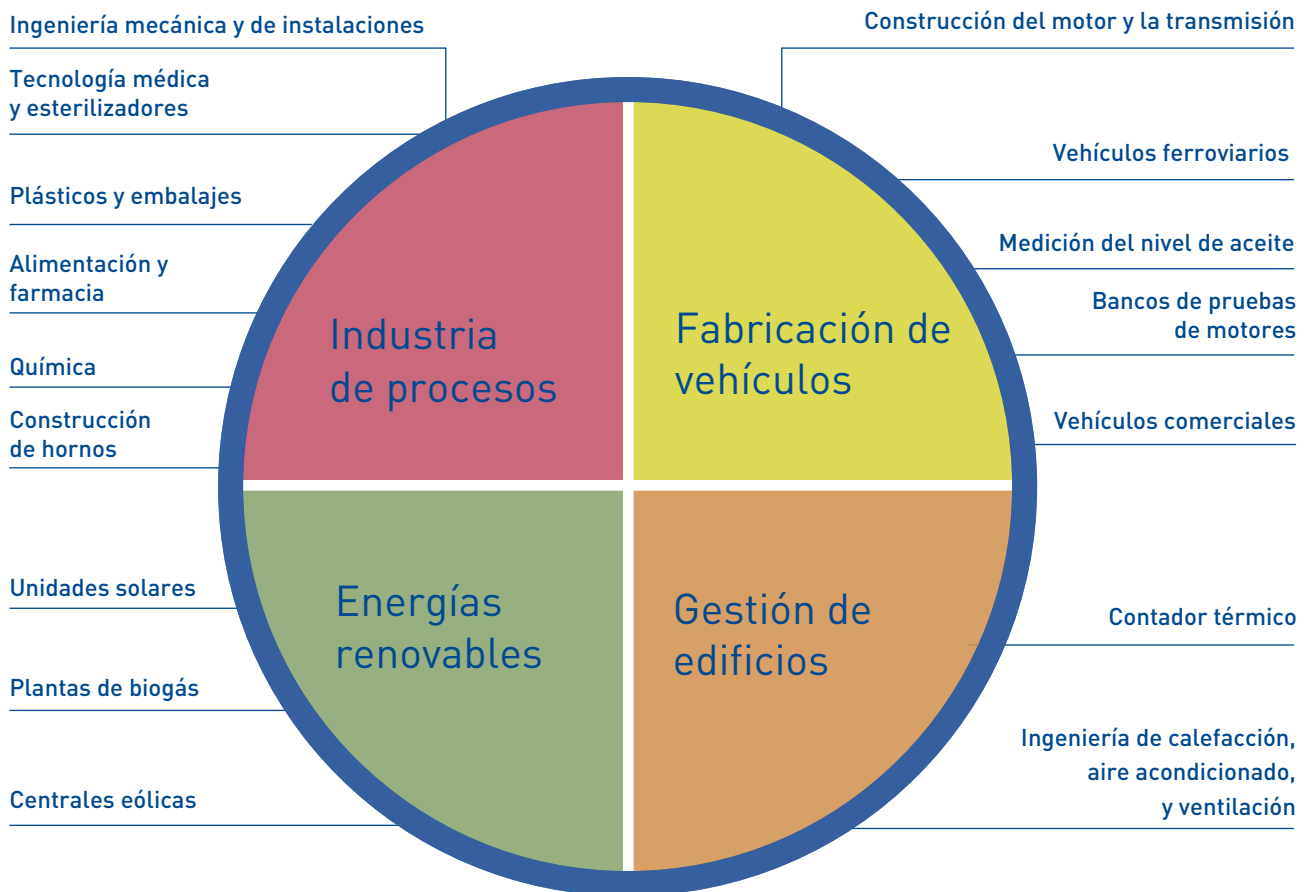
# Medición de la temperatura

La temperatura es una de las magnitudes de medida más importantes de la industria. Debe adquirirse y procesarse en numerosos procesos de fabricación.

El espectro de aplicación abarca desde las mediciones en la tecnología de la construcción hasta la adquisición de temperaturas de hasta 1600 °C en procesos de hornos industriales (por ejemplo, tecnología de fundición). Debido al gran número de ámbitos de aplicación, los requisitos térmicos y mecánicos de las sondas de temperatura son muy variados y han ido cambiando a lo largo de los años. Gracias a los diferentes tipos de diseño, materiales y componentes, como los accesorios de protección, las sondas pueden ajustarse de forma óptima a la tarea de medición correspondiente. De este modo, se pueden controlar las vibraciones extremas, las atmósferas que contienen vapor y que están bajo presión, así como los medios agresivos.



## Las industrias



Además de productos para estas industrias, nuestra cartera también incluye muchos otros tipos de diseño para otras aplicaciones.

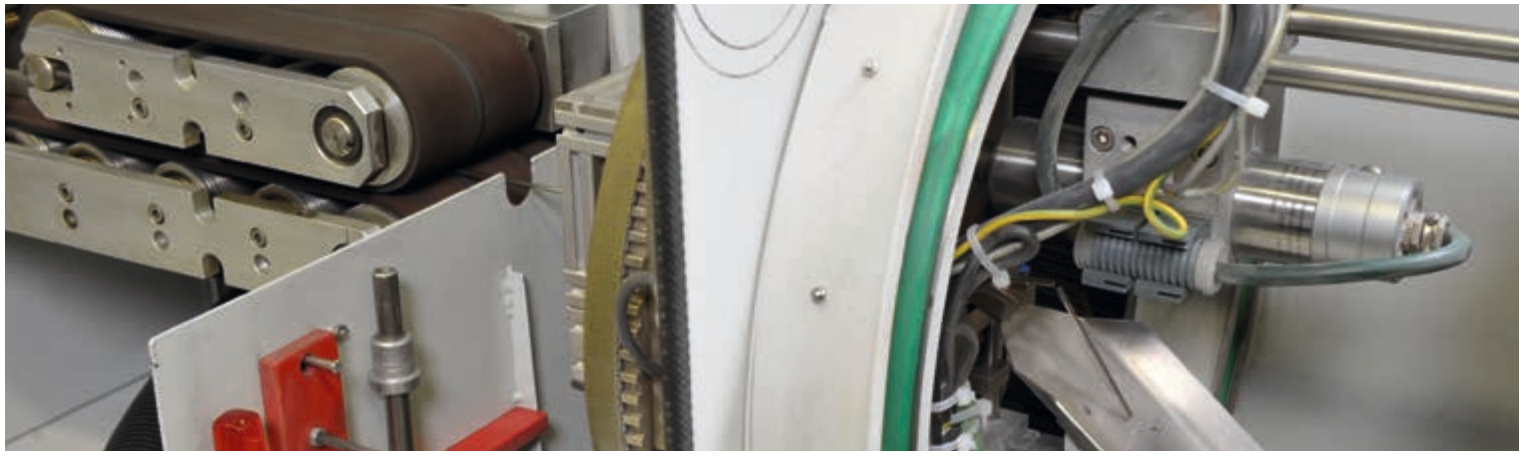
No dude en consultarnos.

Los termopares y las sondas de temperatura RTD pueden utilizarse para aplicaciones SIL con la declaración del fabricante.

### Homologaciones y requisitos estándar

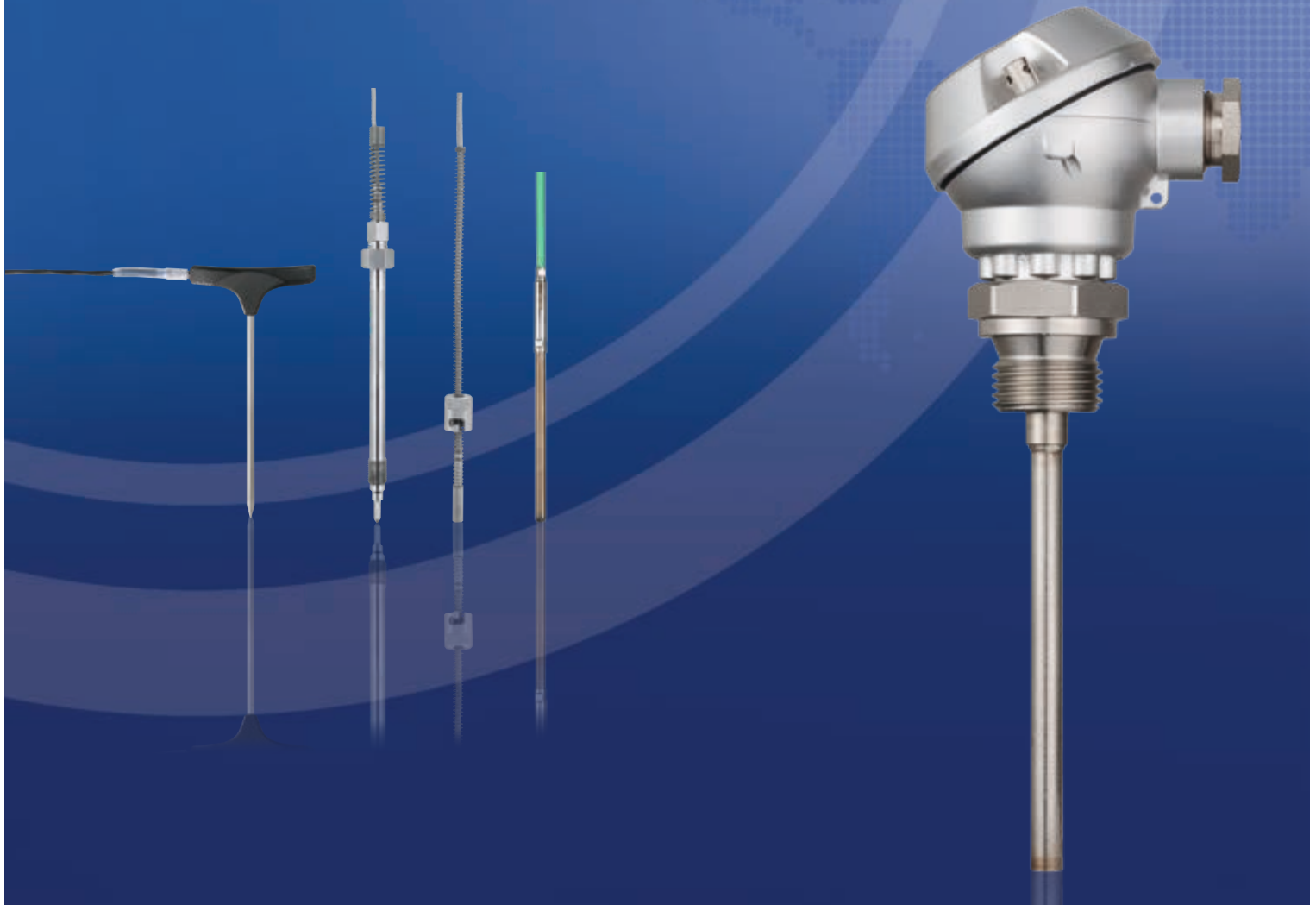
ATEX, EAC Ex, registro metrológico, PL, SIL, DNV GL, DIN EN 14597, AMS2750, CQI-9





# Termopares

Los termopares se utilizan principalmente para medir temperaturas elevadas. En función de las necesidades, se utilizan distintos tipos de termopares. Éstos se regulan en varias normas, entre ellas las alemanas (DIN 43710, ya descatalogada), las europeas (DIN EN 60584) y las estadounidenses (ANSI MC96.1 o ASTM E230). Los requisitos especiales de la aplicación correspondiente (por ejemplo, temperatura de funcionamiento, atmósfera existente, presión predominante, etc.) se tienen en cuenta mediante la selección de la construcción y los materiales. En este caso, los termopares pueden complementarse con productos JUMO adicionales (por ejemplo, mediante transmisores para la transferencia de las señales de medición).



## Termopares roscados

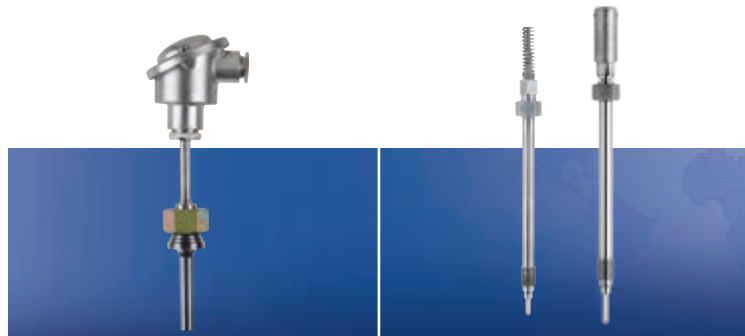


	Descripción	Termopares atornillables con cabezal tipo B	Termopares atornillables con cabezal tipo J	Termopares atornillables con cable de conexión	
	Ficha técnica	901020	901030	901050	
Aplicación	Características	-			
	Campos de aplicación	Máquinas madereras, sistemas de secado, hornos de panadería, fundiciones y trenes de laminación	Calderas de combustible sólido, industria del plástico	Proveedores de equipos de cocina industrial, equipos de templado, industria del plástico	
Datos técnicos	Conexión	Cabezal		Cable	
	Temperatura de funcionamiento	-200 a +800 °C		-200 a +600 °C	
	Circuitos de medición	1/2			
	Termopares	J, L, K*		L, K*	
	Conexión a proceso	Rosca			
	Conexión de protección	Acero inoxidable			
	Tipo de protección	IP65		-	
	Opción	Transmisores de cabezal	-		Construcción no aislada
	Homologaciones	Registro metrológico		-	
Características especiales	Inserto de medición reemplazable, tubo de extensión	Tuerca de unión		Cable de silicona, PTFE, trenzado metálico	
		Cumple la especificación según AMS2750 y CQI-9			

\*Según DIN 43710, DIN EN 60584 y ANSI MC96.1 o ASTM E230



## Termopares roscados



	Descripción	Termopares atornillables y de inserción para aparatos e instalaciones verificados según DIN EN 14597	Termopares de fusión atornillables
	Ficha técnica	901006	901090
Aplicación	Características	Para medios de funcionamiento agua, aceite y aire	-
	Campos de aplicación	Construcción de calefacción, construcción de hornos, construcción de aparatos	Industria del plástico
Datos técnicos	Conexión	Cabezal, cable	Cable, conector
	Temperatura de funcionamiento	0 a +1500 °C	-40 a +600 °C
	Circuitos de medición	1/2	1
	Termopares	L, K, S, B*	J, L, K*
	Conexión a proceso	Rosca, brida, racor de compresión	Rosca
	Conexión de protección	Acero inoxidable, acero, cerámica	Acero inoxidable, revestimiento
	Tipo de protección	-	-
	Opción	Construcción sin aislamiento	
	Homologaciones	DIN EN 14597, SIL en combinación con dispositivos según 701150 y 701155	-
Características especiales	-	Cable de PTFE, trenzado metálico, punta de sonda plana o en forma de hoja	

\*Según DIN 43710, DIN EN 60584 y ANSI MC96.1 o ASTM E230



## Termopares enchufables



	Descripción	Push-in thermocouples with terminal head form A	Push-in thermocouples with terminal head form B	Push-in thermocouples with connecting cable	Push-in thermocouples with bayonet fastener
	Ficha técnica	901110	901120	901150	901190
Aplicación	Características	Termopares rectos según DIN EN 50446		-	La presión ajustable del muelle garantiza una buena transferencia de calor
	Campos de aplicación	Construcción de hornos, fundiciones, trenes de laminación, acerías, plantas siderúrgicas, incineración de residuos	Construcción de hornos, plantas de calefacción industrial, industria de la fundición	Proveedores de equipos de cocina industrial, sistemas de canal caliente industrial, dispositivos de análisis	Industria del plástico, máquinas para trabajar la madera, máquinas de impresión
Datos técnicos	Conexión	Cabezal		Cable	
	Temperatura de funcionamiento	-200 a +1600 °C		-50 a +600 °C	0 a +400 °C
	Circuitos de medición	1/2		1	1/2
	Termopares	J, L, K, S, B*		L, K*	J, L, K*
	Conexión a proceso	Brida, racor de compresión		-	Cierre de bayoneta
	Conexión de protección	Acero de alta temperatura, cerámica		Acero inoxidable	
	Tipo de protección	IP54	IP65	-	-
	Opción	Transmisores de cabezal		Construcción sin aislamiento	Cable blindado
	Homologaciones	Registro metrológico		-	
	Características especiales	-		Cable de silicona, trenzado metálico, también disponible con salida de cable en ángulo recto	Cable de silicona, PTFE, trenzado metálico, punta de sonda de cerámica
	Cumple la especificación según AMS 2750 y CQI-9				

\*Según DIN 43710, DIN EN 60584 y ANSI MC96.1 o ASTM E230





## Termopares de inserción de alimentos

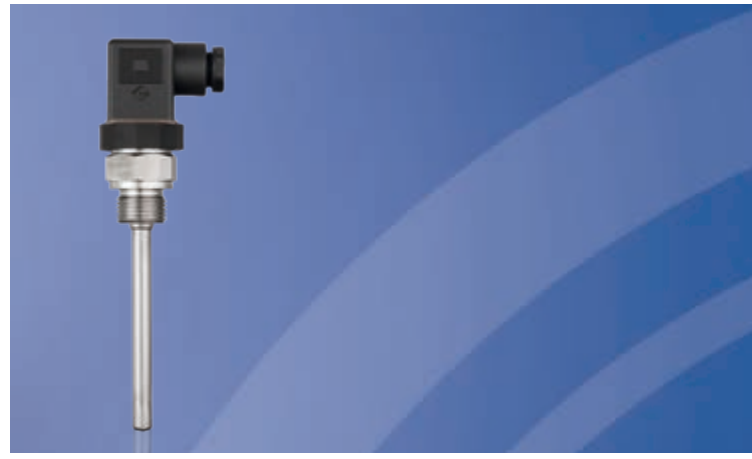


	<b>Descripción</b>	JUMO FOODtemp Termopares de inserción para alimentos con mango de PTFE	JUMO FOODtemp Termopares de inserción con mango de PEEK®	JUMO FOODtemp Termopares de inserción con mango de PEEK®
	<b>Ficha técnica</b>	901350/33, 901350/63	901350/83	901350/84
<b>Aplicación</b>	<b>Características</b>	Estanqueidad al vapor, alto grado de resistencia mecánica, múltiples puntos de medición		
	<b>Campos de aplicación</b>	Proveedores de equipos para cocinas industriales, esterilizadores	Proveedores de equipos para cocinas industriales	Esterilizadores para cocinas industriales
<b>Datos técnicos</b>	<b>Conexión</b>	Cable		
	<b>Temperatura de funcionamiento</b>	-100 a +260 °C		
	<b>Circuitos de medición</b>	3/4/5	3/4	
	<b>Termopares</b>	K*		
	<b>Mango</b>	Ø 12 mm, 15 mm	Forma en T	Ø 11.5 mm
	<b>Conexión de protección</b>	Acero inoxidable		
	<b>Tipo de protección</b>	IP67		
	<b>Características especiales</b>	Punta de la sonda alineada en el centro o en ángulo	Punta de la sonda alineada en el centro o salida de cable acodada en el lateral	Punta de la sonda alineada en el centro o en ángulo
<b>Declaración de conformidad</b>	Confirmación de material CE 1935/2004			

\*Según DIN EN 60584







## Screw-in RTD temperature probes



	<b>Descripción</b>	Sondas de temperatura RTD atornillables con cabezal tipo B	JUMO Etemp B Sondas de temperatura RTD atornillables con cabezal tipo B para aplicaciones estándar	Sondas de temperatura RTD atornillables con cabezal tipo J	JUMO VIBROtemp Sondas de temperatura RTD atornillables con conector enchufable
	<b>Ficha técnica</b>	902020	902023	902030	902040
<b>Aplicación</b>	<b>Características</b>	-			Highly shakeproof
	<b>Campos de aplicación</b>	Construcción de instalaciones, máquinas para materiales de construcción, sistemas de secado, plantas de biogás, centrales de cogeneración	Ingeniería mecánica, industria confitera	Ingeniería mecánica, baños termostáticos, construcción de transmisiones, industria cárnica	Vehículos industriales, compresores, construcción de motores, tecnología ferroviaria
<b>Datos técnicos</b>	<b>Conexión</b>	Cabezal			Conector
	<b>Temperatura de funcionamiento</b>	-50 a +600 °C	-50 a +400 °C	-50 a +400 °C	-50 a +300 °C
	<b>Circuitos de medición</b>	1/2			1
	<b>Sensor</b>	Pt100, Pt500, Pt1000			Pt100, Pt500, Pt1000, KTY
	<b>Conexión a proceso</b>	Rosca			
	<b>Conexión de protección</b>	Acero inoxidable			Acero inoxidable, latón
	<b>Tipo de protección</b>	IP65			
	<b>Opción</b>	Transmisores de cabezal			-
	<b>Homologaciones</b>	Registro metrológico	-	Registro metrológico	-
<b>Características especiales</b>	Inserto de medición reemplazable, tubo de extensión	Mediciones rápidas en aire	Mediciones rápidas en el aire, conexión atornillada con resorte	Resistente a las vibraciones	



## Sonda de temperatura RTD enroscable



	Description	Screw-in RTD temperature probes with plug connector	Screw-in RTD temperature probes with connecting cable	Screw-in and push-in RTD temperature probes according to DIN EN 14597	Screw-in melt RTD temperature probes
	Data sheet	902044	902050	902006	902090
Application	Features	Highly shakeproof, plug connector according to DIN EN 175301-803	-	For operating media water, oil, air	-
	Areas of application	Shipbuilding, engine manufacturing, industrial boiler plants, pump engineering	Mechanical engineering, HVAC, cooling components, transmission construction	Heating construction, furnace construction, apparatus engineering, baking ovens	Plastics industry
Technical data	Connection	Connector	Cable	Head, cable	Cable, connector
	Operating temperature	-50 to +260 °C	-50 to +400 °C	-170 to +700 °C	-50 to +400 °C
	Measuring circuits	1	1/2	1/2/3	1/2
	Sensor	Pt100			
	Process connection	Thread		Thread, flange, compression fitting	Thread
	Protection fitting	Stainless steel	Stainless steel, Inconel®	Stainless steel, steel	Stainless steel, coating
	Protection type	IP65	-		
	Option	Head transmitters	Shielded cable	-	Ceramic insulated probe tip
	Approvals	GL	Metrological registration	DIN EN 14597, SIL in combination with devices according to 701150 and 701155	-
Special features	Replaceable measuring insert for variants without transmitter	Cable made of PVC, silicone, PTFE, metal braiding	-	Cable made of PTFE, metal braiding, probe tip flat or blade-shaped	



## Push-in RTD temperature probes



	<b>Description</b>	Push-in RTD temperature probes with terminal head form B	JUMO Etemp B Push-in RTD temperature probes with terminal head form B for standard applications	Push-in RTD temperature probes with terminal head form J
	<b>Data sheet</b>	902120	902123	902130
<b>Application</b>	<b>Features</b>	-		
	<b>Areas of application</b>	Plant engineering, industrial heating plants, drying plants, construction material machines	Mechanical engineering, plant engineering	Mechanical engineering, tempering equipment, conveyor technology, textile industry
<b>Technical data</b>	<b>Connection</b>	Head		
	<b>Operating temperature</b>	-50 to +600 °C	-50 to +400 °C	-50 to +400 °C
	<b>Measuring circuits</b>	1/2		
	<b>Sensor</b>	Pt100		Pt100, Pt1000
	<b>Process connection</b>	Flange, compression fitting		
	<b>Protection fitting</b>	Stainless steel		
	<b>Protection type</b>	IP65		
	<b>Option</b>	Head transmitters		
	<b>Approvals</b>	Metrological registration	-	Metrological registration
	<b>Special features</b>	Replaceable measuring insert	-	Fast measurements in air



	<b>Description</b>	Push-in RTD temperature probes with connecting cable	Push-in RTD temperature probes with connecting cable for solar thermal systems	Push-in RTD temperature probes with bayonet fastener
	<b>Data sheet</b>	902150	902153	902190
<b>Application</b>	<b>Features</b>	-	For collector and accumulator temperature measurement	Adjustable spring pressure ensures good heat transfer
	<b>Areas of application</b>	Thermostat baths, packing machine industry, heating and drying cabinets, hydraulic systems	Solar units	Plastics industry, custom machine construction
<b>Technical data</b>	<b>Connection</b>	Cable		
	<b>Operating temperature</b>	-50 to +400 °C	-50 to +260 °C	-50 to +350 °C
	<b>Measuring circuits</b>	1/2	1	1/2
	<b>Sensor</b>	Pt100	Pt100, Pt1000	Pt100
	<b>Process connection</b>	-	-	Bayonet fastener
	<b>Protection fitting</b>	Stainless steel	Stainless steel, brass	Stainless steel
	<b>Protection type</b>	-		
	<b>Option</b>	Shielded cable	-	Shielded cable
	<b>Approvals</b>	-		
<b>Special features</b>	Cable made of PVC, PUR, silicone, PTFE, metal braiding	Cable made of PVC, PUR, silicone, PTFE	Cable made of silicone, PTFE, metal braiding, ceramic probe tip	



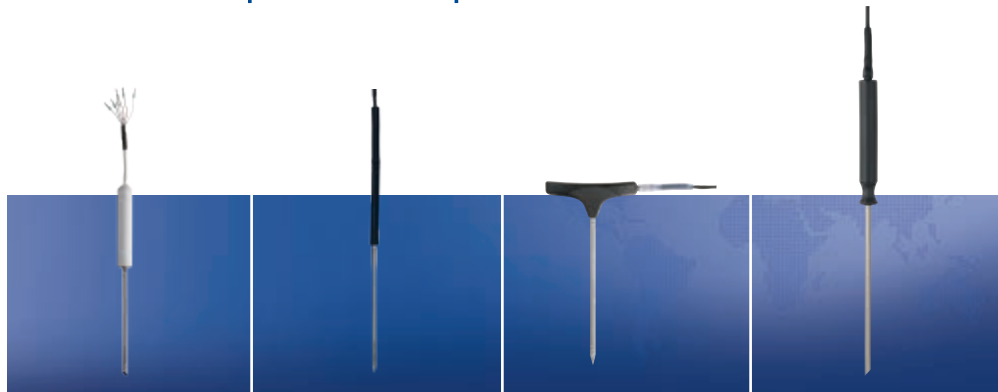
## Mineral-insulated RTD temperature probes



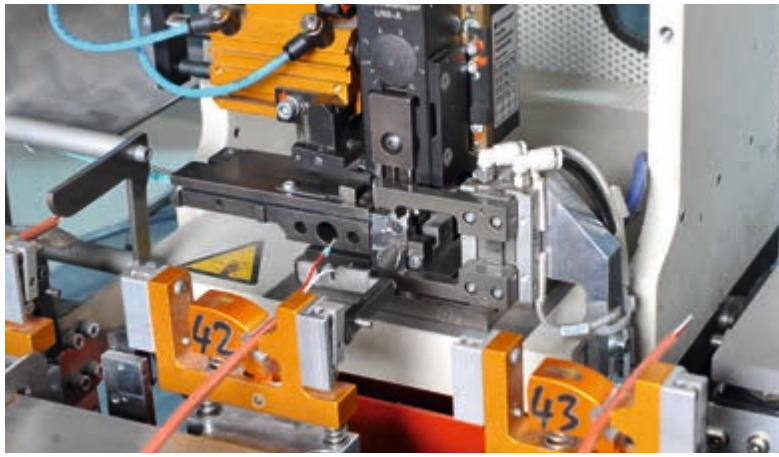
	Description	Mineral-insulated RTD temperature probes with bare connecting wires	Mineral-insulated RTD temperature probes with bare terminal head	Mineral-insulated RTD temperature probes with LEMO connector	Mineral-insulated RTD temperature probes with connecting cable
	Data sheet	902210/10	902210/40	902210/20	902210/3x
Application	Features	Flexible sheath cable, vibration-resistant			
	Areas of application	Converters	Painting and drying systems, combined heat and power plants, plant engineering	Plant engineering, chemical industry	Baking oven industry, electric motors, generators, mechanical engineering, packaging industry
Technical data	Connection	Connection wires	Head	Connector	Connecting cable
	Operating temperature	-200 to +600 °C			
	Measuring circuits	1/2			
	Sensor	Pt100, Pt1000			
	Process connection	-	Thread	-	-
	Protection fitting	Stainless steel			
	Protection type	-	IP65	-	-
	Option	-	Head transmitters	-	-
	Approvals	Metrological registration			
Special features	Ø as of 1.9 mm			Ø as of 1.9 mm, cable made of PVC, silicone, PTFE, metal braiding	



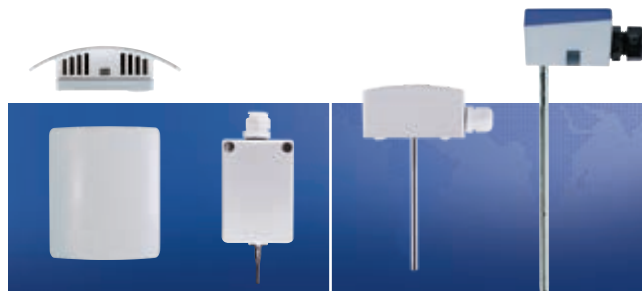
## Food insertion RTD temperature probes



	<b>Description</b>	JUMO FOODtemp Food insertion RTD temperature probes with PTFE handle	JUMO FOODtemp Food insertion RTD temperature probes with FPM handle	JUMO FOODtemp Food insertion RTD temperature probes with PEEK® handle	JUMO FOODtemp Food insertion RTD temperature probes with PEEK® handle
	<b>Data sheet</b>	902350/22, 902350/23	902350/37, 902350/38	902350/82, 902350/83	902350/84
<b>Application</b>	<b>Features</b>	Steam-tight, high-degree of mechanical strength			
	<b>Areas of application</b>	Meat processing suppliers, industrial kitchen equipment suppliers, baking ovens	Apparatus engineering	Industrial kitchen equipment suppliers	Industrial kitchen equipment suppliers, baking ovens
<b>Technical data</b>	<b>Connection</b>	Cable			
	<b>Operating temperature</b>	-50 to +260 °C	-50 to +200 °C	-50 to +260 °C	
	<b>Measuring circuits</b>	1/2, others upon request	1	1/2, others upon request	
	<b>Sensor</b>	Pt100			
	<b>Handle</b>	∅ 10 mm, ∅ 12 mm, ∅ 15 mm	∅ 6.5 mm	T-form	∅ 11.5 mm, ∅ 20 mm, ∅ 15 mm
	<b>Protection fitting</b>	Stainless steel	-	Stainless steel	
	<b>Protection type</b>	IP67			
	<b>Option</b>	Non-insulated construction	Transmitters	Non-insulated construction	
	<b>Approvals</b>	Metrological registration			
	<b>Special features</b>	Probe tip aligned centrally or angled	Probe tip aligned centrally	Probe tip aligned centrally or angled, cable outlet on the side	Probe tip aligned centrally or angled
<b>Declaration of conformity</b>	EC 1935/2004 material confirmation				



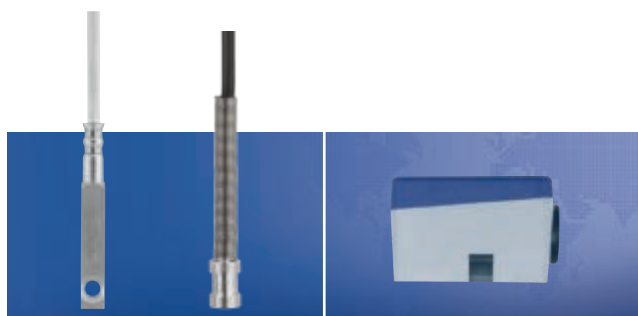
## Indoor RTD temperature probes



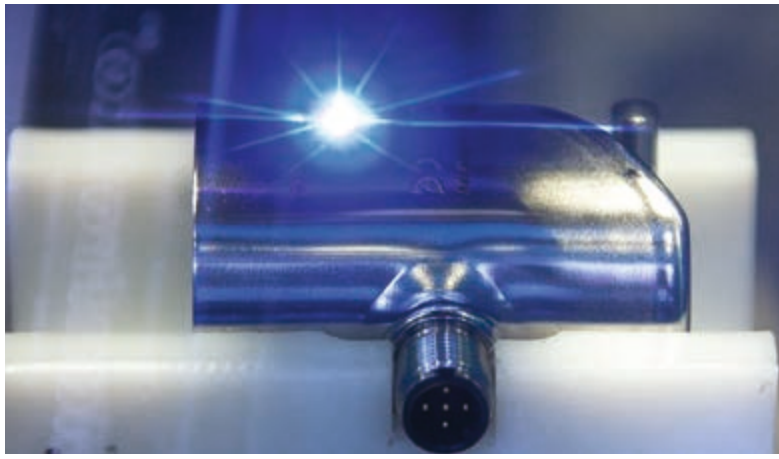
	Description	Indoor and outdoor RTD temperature probes	Channel RTD temperature probes
	Data sheet	902520	902524
Application	Features	Wall mounting	Channel mounting
	Areas of application	Building management, combined heat and power plants	Facility management, air heaters
Technical data	Connection	Terminal enclosure	
	Operating temperature	-50 to +90 °C	-50 to +200 °C
	Measuring circuits	1/2	
	Sensor	Pt100, Pt1000, Ni1000	
	Process connection	-	Compression fitting, flange
	Protection fitting	-	Stainless steel
	Protection type	IP65	
	Option	Head transmitters	
Approvals	Metrological registration		



## Surface RTD temperature probes



	Description	Surface RTD temperature probes with connecting cable	Surface RTD temperature probes
	Data sheet	902550	902550
Application	Features	Low thermal mass for round and level surfaces	
	Areas of application	Packing machines, pipeline construction	Plant engineering
Technical data	Connection	Cable	Terminal enclosure
	Operating temperature	-50 to +260 °C	-50 to +120 °C
	Measuring circuits	1	
	Sensor	Pt100, Pt500, Pt1000	Pt100, Pt500, Pt1000, Ni1000
	Process connection	Screw, fastener strap	Fastener strap
	Protection fitting	Stainless steel, aluminum	-
	Protection type	-	IP65
	Option	Strain relief	-
Special features	Cable made of PVC, silicone, PTFE, stainless steel PTFE	Including installation kit	



## Industry RTD temperature probes



	<b>Description</b>	RTD temperature probes for the food and pharmaceutical industry	JUMO Dtrans T100 screw-in RTD temperature probes with or without transmitter	JUMO DELOS T Precision RTD temperature probes	
	<b>Data sheet</b>	902810	902815	902940	
<b>Application</b>	<b>Features</b>	-		Programmable, switching output, display of the unit selectable, housing and protection fitting made out of stainless steel (316L)	
	<b>Areas of application</b>	Food and pharmaceutical applications, CIP and SIP plants, mechanical and plant engineering, refrigeration and air-conditioning engineering			
<b>Technical data</b>	<b>Connection</b>	Head	M12 connector		
	<b>Operating temperature</b>	-50 to +250 °C		-50 to +260 °C	
	<b>Measuring circuits</b>	1/2		1	
	<b>Sensor</b>	Pt100		Pt100, Pt1000 Pt1000	
	<b>Process connection</b>	Thread, hygienic connections, screw connections, JUMO PEKA, CIP-compliant process connections, including electropolished Ra < 0.8 µm, hygienic thermowells			
	<b>Protection fitting</b>	Stainless steel 316L			
	<b>Accuracy</b>	Tolerance class: class A (optional class AA)	Tolerance class: class B (optional class A or AA)		Tolerance class: class A (optional class AA)
	<b>Output</b>	Pt100 passive; 1x analog output 0(4) to 20 mA, 0 to 10 V; 1x programmable transmitter output 4 to 20 mA	Pt100/Pt1000 passive; 1x programmable transmitter output 4 to 20 mA		1x PNP switching output; 2x PNP switching output; 1x PNP switching output; 1x analog output 0(4) to 20 mA, 0 to 10 V
	<b>Protection type</b>	IP67, IP69K		IP67	
	<b>Option</b>	Head transmitters		Transmitter -	
	<b>Approvals</b>	-		ATEX upon request -	
<b>Declaration of conformity</b>	EC 1935/2004 material confirmation				



## Hygienic thermowells

The hygienic thermowells have been designed for use with temperature probes in the food and pharmaceutical industry.

All common process connections within the industry such as clamp, VARIVENT®, aseptic screw connection according to DIN 11864-1, and the CIP-compliant conical seal are available as a thermowell. The standard material is stainless steel 316L with surface finish  $Ra \leq 0.8 \mu\text{m}$ . A surface

finish of  $Ra \leq 0.4 \mu\text{m}$  is also available as an optional extra. This wide variety creates a versatile system suitable for any application.

The use of hygienic thermowells hygienically seals the process. Easy replacement of the sensor is guaranteed without process interruption. This way, maintenance and repair costs can be reduced.



Description	Welding sleeve	Clamp	VARIVENT®	CIP-compliant conical seal
Data sheet	902812	902812	902812	902812

Application	Features	Hygienic thermowell with short response time
	Areas of application	Food industry, pharmaceutical industry, CIP and SIP plants, mechanical and plant engineering
Technical data	Material	1.4404 (316L)
	Surface	Standard $Ra \leq 0.8 \mu\text{m}$ Optional $Ra \leq 0.4 \mu\text{m}$
	Insertion lengths	50, 100, and 150 mm
	Response time in water	$t_{0.50}$ = approx. 3 s $t_{0.90}$ = approx. 8 s
	Process connections	CIP-compliant conical seal, VARIVENT®, aseptic according to DIN 11864-1, ball welding sleeve, clamp, welding sleeve, milk cone, NEUMO BioControl®



## Industry RTD temperature probes



	<b>Description</b>	<b>JUMO STEAMtemp</b> Push-in RTD temperature probes in steam-tight version	<b>Level and temperature probes for commercial vehicles as well as construction and agricultural machinery</b>	<b>JUMO CANtrans T</b> RTD temperature probes with CANopen output
	<b>Data sheet</b>	902830	902880	902910
<b>Application</b>	<b>Features</b>	Steam-tight, high protection type	High shock-resistance, level measurement according to the hot-wire principle	Very high dissolution possible (millikelvin scale)
	<b>Areas of application</b>	Sterilizers, pharmaceutical and food industry, institutes, research facilities	Commercial vehicle/ construction/agricultural machinery industry, engine manufacturing, transmission construction	Woodworking machines, dryer systems, baking ovens, smelting works and rolling mills
<b>Technical data</b>	<b>Connection</b>	Cable		M12 connector
	<b>Operating temperature</b>	-70 to +200 °C	-40 to +140 °C	-50 to +450 °C
	<b>Measuring circuits</b>	1/2/3	1/2	
	<b>Sensor</b>	Pt100	Voltage, Pt100, Pt1000	Pt1000
	<b>Process connection</b>	Thread, flange	Thread	
	<b>Protection fitting</b>	Stainless steel, steel, ceramic	Stainless steel, coating	-
	<b>Protection type</b>	IP69	-	
	<b>Option</b>	Shielded cable	Corrugated hose	Transmitters
	<b>Approvals</b>	-	Metrological registration	
	<b>Special features</b>	Cable made of FEP, PTFE, silicone	Cable made of polyester, cross-linked	Extension tube



## ATEX and IECEx RTD temperature probes



	<b>Description</b>	JUMO PROCESStemp RTD temperature probes for process technology with ATEX approval	ATEX and IECEx RTD temperature probes according to DIN EN 60751 with connecting cable
	<b>Data sheet</b>	902820	902821
<b>Application</b>	<b>Features</b>	Ex and IECEx approval, protection tubes made out of stainless steel, titanium, tantalum, Inconel®, HASTELLOLOY®	Ex approval, also available as mineral-insulated RTD temperature probe
	<b>Areas of application</b>	Process industry, chemical industry, plant engineering, pump engineering	
<b>Technical data</b>	<b>Connection/ connecting cable</b>	Head	Shielded connecting cables (silicone, PTFE, metal braiding/glass fiber, PVC, PUR, FEP, RADOX®, BETAflam®)
	<b>Operating temperature</b>	-200 to +600 °C	-100 to +260 °C -100 to +600 °C (mineral-insulated thermometer)
	<b>Measuring circuits</b>	1/2	1/2
	<b>Sensor</b>	Single or double Pt100, Pt500, Pt1000	Pt100, Pt500, Pt1000, Pt2000, NTC
	<b>Process connection</b>	Screw connection/thread G 1/2, G 1, NPT, others upon request	Various threads
	<b>Protection fitting</b>	Protection tube made of stainless steel 1.4571, titanium, Inconel®, HASTELLOLOY®; with PTFE or Halar® coating	Stainless steel 1.4571, 1.4435, others upon request, Ø 3 mm, Ø 4 mm, Ø 5 mm, Ø 6 mm, Ø 7 mm, Ø 8 mm, and Ø 9 mm
	<b>Protection type</b>	IP65	
	<b>Option</b>	Head transmitters	Mineral-insulated RTD temperature probes
	<b>Approvals</b>	ATEX, IECEx	ATEX, IECEx
	<b>Special features</b>	Replaceable measuring insert, Ex i, Ex d	For universal application



## RTD temperature probes with wireless data transmission – JUMO Wtrans transmitter



	<b>Description</b>	JUMO Wtrans transmitter T01 RTD temperature probes with electronic assemblies up to 85 °C	JUMO Wtrans transmitter T02 RTD temperature probes with electronic assemblies up to 125 °C	JUMO Wtrans transmitter T03 RTD temperature probes with ATEX approval and electronic assemblies up to 85 °C
	<b>Data sheet</b>	902930/10, /12, /50	902930/20, /22, /60	902930/15, /17, /55
<b>Application</b>	<b>Features</b>	For operating temperatures from -30 to +260 °C or -200 to +600 °C *; For mobile or stationary temperature measurement; No wiring work thanks to modern wireless technology; Fail-safe transmission with telegram coding		
<b>Technical data</b>	<b>Transmission frequency</b>	868.4 MHz (Europe); 915 MHz (USA, Australia, Canada, New Zealand, and other countries); 10 frequencies can be configured in the 915 MHz frequency band		
	<b>Transmission interval</b>	Adjustable from 1 to 3600 s; Factory set for basic type 902930/10, 902930/12, and 902930/50 = 10 s; Factory set for basic type 902930/20, 902930/22, and 902930/60 = 15 s; Factory set for basic type 902930/15, 902930/17, and 902930/55 = 20 s; Adjustable via DIP switch 5 s, 10 s, 20 s, or 45 s		
	<b>Range in the free field</b>	Up to 300 m when using the receiver antenna holder for wall mounting and with 3 m antenna cable		
	<b>Transmitter detection (transmitter ID)</b>	Five-digit ID, factory set, can be configured according to customer specifications		
	<b>Measurement input</b>	Pt1000 according to DIN EN 60751, in three-wire circuit		
	<b>Protection type</b>	IP67 according to DIN EN 60529; For basic type 902930/10, 902930/12, 902930/15, 902930/17, 902930/20 and 902930/22; For basic type 902930/50, 902930/55 and 902930/60 **		
	<b>Lithium battery</b>	Voltage: 3.6 V; rated capacity: 2.2 Ah/1.7 Ah		
<b>Approvals</b>	IC (Industry Canada) for 915 MHz; FCC (Federal Communications Commission) for 915 MHz; cULus (Underwriters Laboratories); ATEX approval for 868.4 MHz ***			

\* Not for Wtrans T03

\*\* Only with screwed-on machine connector M12 × 1

\*\*\* For Wtrans T03



## Wireless data transmission JUMO Wtrans receiver

Operation and configuration can be performed via the keypad in conjunction with a two-line LCD display or with an intuitively operable setup program for even greater convenience. This way, parameters such as measured value scaling, offset, alarms, and limit values can be separately set for each channel. For this purpose, a connector is provided on the front for a PC interface with a TTL/RS232 or USB/TTL converter for connecting the receiver and the PC.



Type 902931

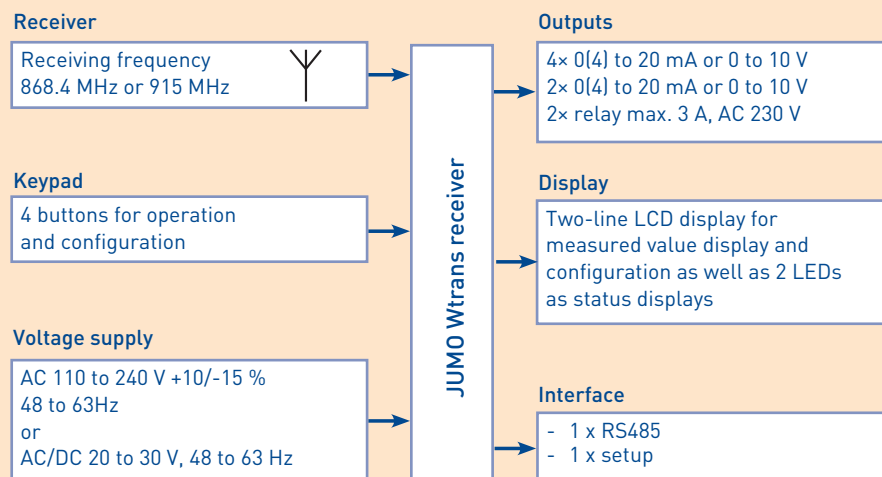
### Features

#### Wtrans T01

#### DIN rail housing, IP 20

- For RTD temperature probe, thermocouple, potentiometer, and voltage
- RS485 interface with Modbus protocol
- Wireless measured value reception
- No wiring work thanks to modern wireless technology
- For up to 16 signals per receiver

### Block diagram receiver

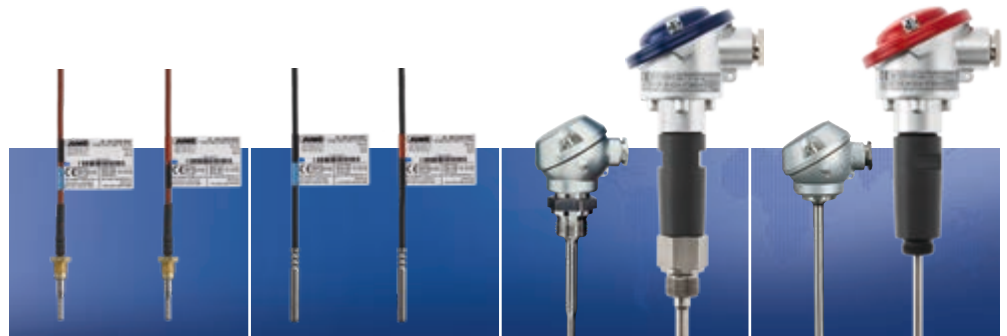


### Approvals

- IC (Industry Canada), for 915 MHz, 902931/10, 230 V
- FCC (Federal Communications Commission) for 915 MHz, 902931/10, 230 V
- cULus (Underwriters Laboratories) 902931/10, 230 V



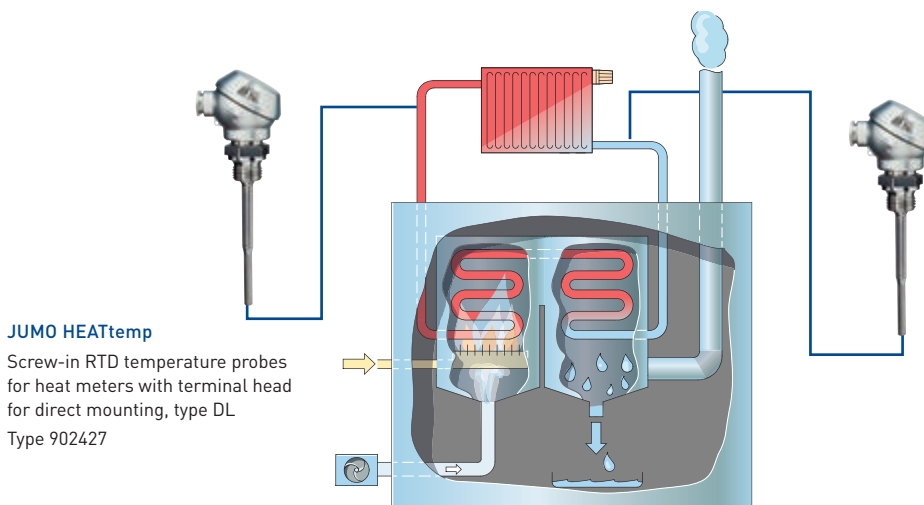
## RTD temperature probes for heat and cold meters



	<b>Description</b>	<b>JUMO HEATtemp With connecting cable for direct installation (type DS/DL)</b>	<b>JUMO HEATtemp With connecting cable for immersion sleeve (type PS/PL)</b>	<b>JUMO HEATtemp With terminal head for direct installation (type DL)</b>	<b>JUMO HEATtemp With terminal head for immersion sleeves (type PL)</b>	
	<b>Data sheet</b>	902428, 902455	902438, 902465	902427, 902454	902437, 902464	
<b>Application</b>	<b>Features</b>	Paired according to European MID directive and/or German Weights and Measures Act (MessEG) including declaration of conformity (conformity and additional metrology marking). Production according to module D of the MID and German Weights and Measures Act (MessEG).				
	<b>Areas of application</b>	Heat and cold meters				
<b>Technical data</b>	<b>Connection or connecting cable</b>	Connecting cables with ferrules or PVC, PUR, silicone		Terminal head with screw terminals		
	<b>Operating temperature</b>	0 to +180 °C	<b>Type PS:</b> 0 to +150 °C; <b>Type PL:</b> 0 to +180 °C	0 to +180 °C		
	<b>Process connection</b>	<b>Type DS:</b> connection M 10 x 1; <b>Type DL:</b> thread G 1/4, G 1/2 stainless steel	Push-in RTD temperature probes for thermowells	Thread G 1/2, stainless steel	Push-in RTD temperature probes for thermowells	
	<b>Protection fitting</b>	<b>Type DS:</b> stainless steel Ø 5.4 mm, offset by Ø 3.3/Ø 3.6 mm	<b>Type PS:</b> stainless steel Ø 5, 5.2, or 6 mm; <b>Type PL:</b> stainless steel Ø 6 mm, protection tube with fitting tolerance for thermowells	Stainless steel, Ø 8 mm, offset by Ø 6 mm	Ø 6 mm with fitting tolerance for thermowell; stainless steel	
	<b>Temperature difference</b>	3 to 180 K	<b>Type PS:</b> 3 to 150 K <b>Type PL:</b> 3 to 180 K	3 to 180 K		
	<b>Minimum immersion depth</b>	<b>Type DS:</b> 15 mm <b>Type DL:</b> 30 mm	<b>Type PS:</b> ≥ 15 mm	30 mm		
	<b>Insertion length</b>	<b>Type DS:</b> 25 to 60 mm <b>Type DL:</b> 60 to 280 mm	<b>Type PS:</b> 45 to 85 mm <b>Type PL:</b> 85 to 450 mm	85 to 280 mm	85 to 400 mm	
	<b>Approvals</b>	MID and domestic type examination certificates for temperature probes for heat meters, cold meters, and combined cold and heat meters; fulfills the requirements of DIN EN 1434, AGFW FW 202 FW 212, TR K8, and TR K9				



## Application example: heat quantity measurement



### JUMO HEATtemp

Screw-in RTD temperature probes for heat meters with terminal head for direct mounting, type DL  
Type 902427

JUMO RTD temperature probes – the most effective way of acquiring the temperature difference when measuring warm and cold energy

**Cold and heat energy measurement – the proven and highly successful method of measuring the emitted energy from heat exchangers or heating systems. This is an area for which JUMO has developed special, high-quality sensors with which the temperature difference can be measured reliably and easily.**

### How you can measure the energy consumption thanks to exact temperature measurement

The JUMO RTD temperature probes for cold/warm energy measurement acquire the most important measurand in warm energy measurement: the temperature difference. For this purpose they are equipped with a precise sensor that has long-term stability to help ensure maximum precision.

JUMO offers temperature probes that correctly acquire the temperature even when the immersion depths are small. One example is in pipelines with a 12 mm diameter. To measure the temperature difference between flow and return of the heating system within the specified tolerances according to the international standard EN 1434 the 2 temperature probes that are required for this task must be metrologically coordinated with one another.

### Why you can rely on your measured values thanks to JUMO

JUMO develops the temperature probes beyond the standard requirements. The compliance with tolerances in temperature difference measurement absolutely requires pairing of probes that are compatible with one another. For this purpose each temperature probe is calibrated at 3 temperatures. Based on the individual characteristic line that is calculated from that the matching temperature probes are selected via a calculation algorithm. Temperature probes that are permanently connected to the calculating engine can also transmit the individual characteristic line for programming the grid map.



# Temperature sensors with IO-Link

Long plant downtimes now belong to the past. The new JUMO temperature sensors with IO-Link help you to better plan the availability or the exchange of sensors through the integrated diagnostic function. In addition, time-consuming parameterizations when changing sensors are eliminated as the necessary data is transferred from the superordinate system.



## Sensors that have a say!

### Your benefits in a nutshell:

- Optimization of the production process through communication down to the lowest field level
- Reduction of mounting and startup times
- Increase of plant efficiency due to maximum transparency down to the sensor level
- Reduction of maintenance and service costs with simultaneous increase in plant availability
- High degree of process reliability due to long operating life and great accuracy
- Flexible use through compact design type and a variety of process connections



	<b>Description</b>	<b>JUMO dTRANS T1000 Temperature sensor with IO-Link</b>
	<b>Data sheet</b>	902915
<b>Application</b>	<b>Features</b>	Fastest data transfer rate: COM 3, clearly assignable due to IO-Link
	<b>Areas of application</b>	Food industry, mechanical and plant engineering, packaging industry, process automation
<b>Technical data</b>	<b>Input</b>	-50 to +260 °C
	<b>Medium temperature</b>	-50 to +260 °C
	<b>Ambient temperature</b>	-40 to +85 °C
	<b>Output</b>	IO-Link device V 1.1 (downward compatible to IO-Link V 1.0); 2 outputs for switch operation (SIO mode; SIO = standard IO)
	<b>Data transfer rate</b>	COM 3 (230.4 kBaud)
	<b>Process connection</b>	Market-based screw connections and hygienic process connections
	<b>Protection type</b>	IP65, IP67
	<b>Special features</b>	Hygienic process connection with JUMO PEKA; compact design type



# Accessories

Various accessories are available for installation or connection to the evaluation units. Examples include installation fittings for thermocouples and RTD temperature probes, cables for a professional connection, thermowells and ball valves with measuring points, and plug connectors for unproblematic replacement.

Additional technical descriptions can be found at [www.jumo.net](http://www.jumo.net) by entering the data sheet number.



## Accessories



	<b>Description</b>	<b>Installation locations for temperature probes</b>	<b>Screw-in thermowells and welding protective sleeves</b>	<b>Terminal heads and connection sockets</b>	<b>Compensating and connecting cables</b>
	<b>Data sheet</b>	902440, 902442	909710	909715	909735
<b>Application</b>	<b>Features</b>	Ball valves, T-pieces, thermowells, adapter fittings, installation accessories	For thermocouples and RTD temperature probes, thermometers can be replaced without emptying the system, thermowells are made out of various materials, operating pressure up to 320 bar	For thermocouples and RTD temperature probes, terminal heads made out of various materials, protection type max. IP65, sealable versions	According to DIN EN 60584-3 and DIN 43713, for two/three/four wire circuits, versions from -190 to +400 °C, sheath out of PTFE, silicone, PVC, or glass fiber, steel/stainless steel braiding, for single and double elements



	<b>Description</b>	<b>Measuring inserts for screw-in thermocouples and screw-in RTD temperature probes with terminal head form B</b>	<b>Thermocouples according to DIN 43732</b>	<b>Compression fitting and flange, counter pieces for bayonet fasteners</b>	<b>Plug connectors</b>
	<b>Data sheet</b>	909735	909744	909750	909760
<b>Application</b>	<b>Features</b>	For temperatures from -200 to +1150 °C, as single and double measuring insert, available with transmitter	For temperatures up to 1600 °C, standardized thermoelectric voltage series according to DIN EN 60584, part 1, DIN 43710, for straight thermocouples according to DIN 50446	For temperatures up to 550 °C, for variable insertion lengths, simple mounting and uncomplicated replacement, pressure-resistant seal	For temperatures from -60 to +260 °C, easy replacement with permanently installed cable, quick connection of measuring devices for test purposes, locked for contact stability



# Platinum-chip temperature sensors in thin film technology

JUMO offers a multifaceted program of platinum-chip temperature sensors. With an annual production of several million temperature sensors we are one of the world's leading suppliers.

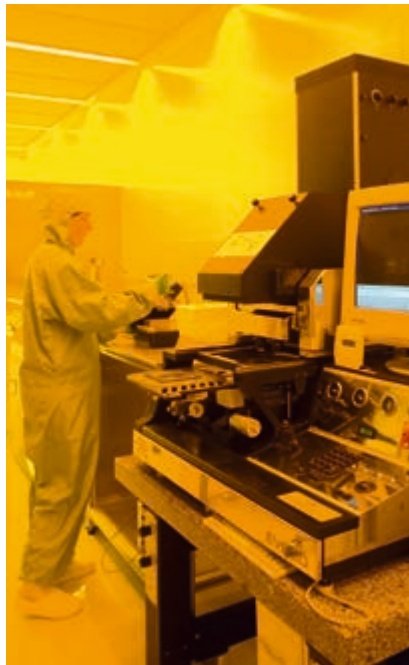
Since the 1980s modified procedures originating from the field of semiconductor production have been continuously customized to Pt100 production. We supply precision and long-term stability for the cleanroom. Tolerances as of  $\pm 0.1$  K are produced in series. Cost-effective series production, combined with the highest quality standards, make customer benefits complete.



## JUMO – your expert partner for sensor applications



Mechanical processes:  
welding, sawing



Photolithography: creating  
the structure on the substrate



Laser trimming of platinum-chip  
temperature sensors

### JUMO is committed to both quality and fair market prices

Platinum-chip temperature sensors in thin film technology promise excellent accuracy and long-term stability. To keep this promise, JUMO relies exclusively on Germany as the top production location. The tough requirements are met by highly-qualified employees and an efficient QM system. Our modern production plants are highly automated so that their efficiency can create a positive price-performance ratio. Yet our system permits a high degree of flexibility so that we can do justice to special customer applications.

### Over 70 years of experience for our customers

The experience from our own temperature probe production goes straight into the development of new temperature sensors. JUMO offers expert support for temperature sensor assembly.

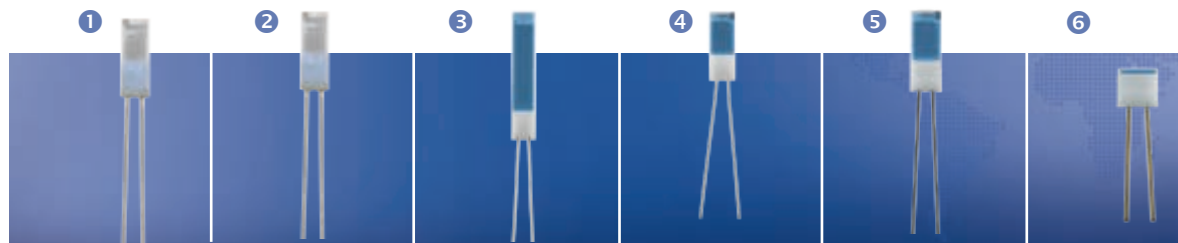
### Customer-specific modifications

The customers and their expectations for the application are our primary focus – especially when it comes to OEM applications. Along with the mechanical and geometrical system solutions, special selections with a small tolerance class are in great demand.

# Platinum-chip temperature sensors with connection wires according to DIN EN 60751

JUMO offers a suitable solution for every application. A wide range of sensors are available in stock for almost all applications.

We offer the customer coordinated system solutions for special and OEM applications. The construction size 1.2 × 4 mm (PCA 1.1204.1S) offers maximum convenience for tight installation situations. In addition, the construction size also has a particularly fast response time. The construction size 2 × 5 mm (PCA 1.2005.1E) has an excellent price-performance ratio and is ideally suited for all manual placement tasks. Resealable packaging completes the product requirement for manual handling.



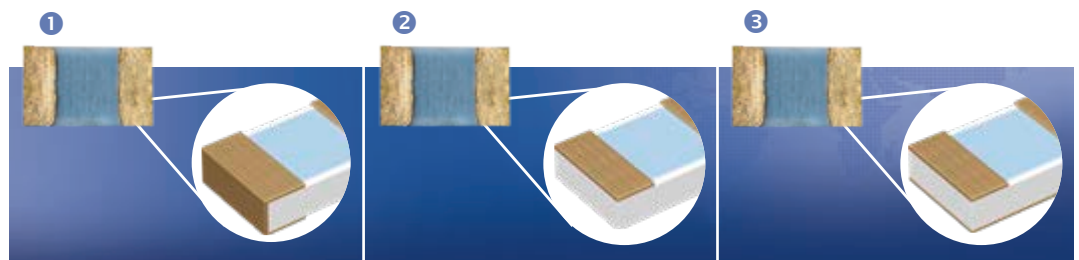
	Designation	Design type PCA/L	Design type PCA/S	Design type PCA/H	Design type PCA/M	Design type PCA/E	Design type PCA
	Data sheet	906121					
Application	Features	Broad range, we have the suitable sensor for every application					
	Areas of application	Measurement and control technology, heating and air-conditioning technology, industrial electronics, vehicle manufacture, life sciences					
Technical data	Wires	Ag 0.2 × 0.3 Silver wire	Pt-Ni 0.2 mm Platinum wrapped wire	Pd 0.25 mm Palladium wire	Pt-Ni 0.2 mm Platinum wrapped wire	Ni 0.20 mm	Ni-Au 0.20 mm Gold-plated nickel wire
	Operating temperature	-70 to +250 °C	-70 to +400 °C	-70 to +600 °C	-70 to +550 °C	-70 to +500 °C	-70 to +500 °C
	Processing	Soft soldering	Crimping, welding, hard-soldering	Welding, hard-soldering	Crimping, welding, hard-soldering		Crimping, weld soft-soldering
	Size (W × L × H)	2 × 2.5 × 1.3 mm 2 × 5 × 1.3 mm 2 × 10 × 1.3 mm 4 × 5 × 1.3 mm	2 × 2.5 × 1.3 mm 2 × 5 × 1.3 mm 2 × 10 × 1.3 mm 1.2 × 4 × 1.1 mm	2 × 10 × 1.3 mm	1.5 × 2.5 × 1.0 mm 1.5 × 5 × 1.0 mm 2 × 2.5 × 1.3 mm 2 × 5 × 1.3 mm 2 × 10 × 1.3 mm 4 × 5 × 1.3 mm	1.5 × 2.5 × 1.0 mm 2 × 2.5 × 1.3 mm 2 × 5 × 1.3 mm	1.5 × 2.5 × 1.0 mm 2 × 2.5 × 1.3 mm 2 × 5 × 1.3 mm
	Nominal values	Pt100, Pt500, Pt1000	Pt100, Pt500, Pt1000, Pt2000	Pt100, Pt500, Pt1000	Pt100, Pt200, Pt500, Pt1000	Pt100, Pt200, Pt1000	Pt100, Pt1000, others upon re
	Tolerance classes	All tolerance classes possible					



# Platinum-chip temperature sensors in SMD design type according to DIN EN 60751

Platinum-chip temperature sensor in SMD design type are especially designed for the automatic placement on circuit boards. Their small size allows a high placement density.

The patented contact technology enables outstanding processing results and a high degree of temperature cycle stability.



	<b>Designation</b>	Design type PCS/SMD with wrap-around contact	Design type PCF/SMD Flip chip with one-sided contact	Design type PCF-B/SMD Flip chip with one-sided contact and solderable back part
	<b>Data sheet</b>	906125	906125	906125
<b>Application</b>	<b>Features</b>	For the automated placement on circuit boards, patented contact technology		
	<b>Areas of application</b>	Measurement and control technology, heating and air-conditioning technology, industrial electronics, life sciences		Surface and ambient temperature measurement on circuit boards
<b>Technical data</b>	<b>Solder connections/contact surfaces</b>	Gold plated nickel-all-round contact	Gold-plated nickel solder contact (face down mounting)	
	<b>Operating temperature</b>	-50 to +250 °C		-70 to +250 °C
	<b>Processing</b>	Lead-free soldering; leaded soldering; high-temperature solder (HMP); low-temperature solder (LMP); conductive adhesive bonding; ultrasonic wire bonding		
	<b>Size (W × L × H)</b>	Type 0805 (JUMO: 1302): 1.25 × 2.0 × 0.4 mm Type 1206 (JUMO: 1503): 1.5 × 3.0 × 0.4 mm	Type 0805 (JUMO: 1302): 1.25 × 2.0 × 0.4 mm	
	<b>Nominal values</b>	Pt100, Pt500, Pt1000, others upon request		
	<b>Tolerance classes</b>	F0.1, F0.15, F0.3, F0.6		F0.3



## ①, ② and ③ Design type PCF/SMD and PCF/SMD

Platinum-chip temperature sensors in SMD design type have a high-quality nickel contact and are available in 3 versions. The PCS design type has a solder contact (wrap-around contact) on the back while the PCF design type (flip chip) has a solder contact on the front.

In addition, the PCF design type can be fully equipped with solderable nickel-gold metallization on the back (PCF-B design type). The result is that a soldered connection can be used to establish direct thermal contact with another body. A new construction form in combination with an innovative

technology for manufacturing the solder contacts makes these sensors very robust.

They can therefore be used at temperatures up to 250 °C.

### Other advantages

- Better processing results during soldering
- Up to 15 % space reduction with the PCF design type
- Optimal protection against environmental influences



# Platinum-chip temperature sensors in special designs according to DIN EN 60751

JUMO has always offered customer-specific solutions, whether as a pre-assembled measuring insert or for applications in high-humidity environments. Here, not only does our 40 years of experience in thin film technology come into play, but also our expertise in circuit board assembly as well as in measuring and control technology.



	Design type PCSE	Design type PCKL
<b>Designation</b>	Design type PCSE	Design type PCKL
<b>Data sheet</b>	906122	906123
<b>Application</b>	<b>Features</b>	Prefabricated measuring insert, automated downstream processing possible, price advantage due to SMD temperature sensors, gold-plated contact surfaces
	<b>Areas of application</b>	Measurement and control technology, heating and air-conditioning technology, industrial electronics
<b>Technical data</b>	<b>Solder connections/ contact surfaces</b>	Tin-plated (terminal clamps)
	<b>Operating temperature</b>	-20 to +150 °C
	<b>Processing</b>	Soft-soldering
	<b>Size (W × L × H)</b>	4.3 × 15 × 2.2 mm 4.1 × 28 × 2.2 mm
	<b>Nominal values</b>	Pt100, Pt500, Pt1000
	<b>Tolerance classes</b>	Class F0.3 and F0.6 more upon request

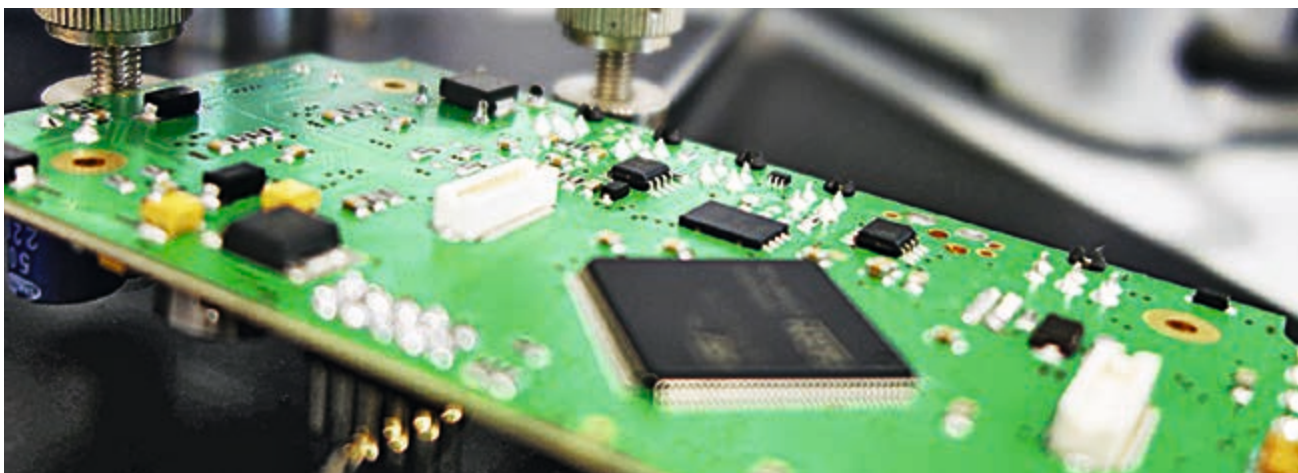


## ① Design type PCSE

The design type represents an already prefabricated measurement insert. An equipped platinum SMD temperature sensor and 2 spacers to prevent short circuits are located on an epoxy PCB.

## ② Design type PCKL

Compared to the standard temperature sensors these sensors have terminal clamps with directional stability. Furthermore, an additional protective coating makes this sensor particularly well suited for humid environments.





# DAkkS calibration service

In almost all processes the need to increase output and quality while at the same time reducing process costs continually grows. This often goes hand in hand with reducing measurement uncertainties in the deployed measurement technology when acquiring the process parameters. Furthermore, new standards are increasing requirements for documenting the processes and monitoring the measuring equipment.

The traceability of the measurement results according to national standards is therefore the key criterion for all calibrations. In Europe and in many non-European countries DAkkS-calibrated temperature probes and test equipment are generally recognized as the established traceability tool.



JUMO		akkreditiert durch die / accredited by the <b>Deutsche Akkreditierungsstelle GmbH</b> als Kalibrierlaboratorium im / as calibration laboratory in the <b>Deutschen Kalibrierdienst</b>		 	
Kalibrierschein Calibration certificate		0001		D-K 15129-01-00	
		Calibration mark		2010-12	
Gegenstand Object	Platinwiderstandsthermometer	Dieser Kalibrierschein dokumentiert die Rückführung auf nationale Normale zur Darstellung der Einheiten in Übereinstimmung mit dem internationalen Einheitensystem (SI). Die DAkkS ist Unterzeichnerin der multilateralen Übereinkommen der Europäischen Kooperation für Akkreditierung (EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich.			
Hersteller Manufacturer	JUMO GmbH & Co. KG	This calibration certificate documents the traceability to national standards, which realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object re-calibrated at appropriate intervals.			
Typ Type	90.286-F30 /A6				
Fabrikat/Serien-Nr. Serial number	0523 0005				
Auftraggeber Customer	JUMO GmbH & Co. KG D - 36039 Fulda				
Auftragsnummer Order No.	123456				
Anzahl der Seiten des Kalibrierscheines Number of pages of the certificate	5				
Datum der Kalibrierung Date of calibration	14.12.2010				
Diesen Kalibrierschein darf nur vollständig und unverändert weiterverleitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit. This calibration certificate may not be reproduced other than in full except with the permission of both the German Accreditation Body and the issuing laboratory. Calibration certificates without signature are not valid.					
Datum Date	14.12.2010	Leiter des Kalibrierlaboratoriums Head of the calibration laboratory	Matthian Nau	Reaktion Person in charge	Stefan Krummeck
Mail: jumo@jumo.de & Co. KG Merke-Dachstein-Strasse 1 D - 36039 Fulda, Germany		Mailto: Stefan.Krummeck@DAkkS.de		Telefon: +49 36039 300-100	
D - 36039 Fulda, Germany Merke-Dachstein-Strasse 1 36039 Fulda, Germany		jumo@jumo.de & Co. KG 36039 Fulda, Germany		Telefon: +49 36039 300-100 36039 Fulda, Germany	

## DAkKS calibrating service for the measurand temperature

### Our range of services

In-house calibration	Calibration object	Temperature range	Measurement uncertainty <sup>2)</sup>
	RTD temperature probe <sup>1)</sup>	-196 °C	0,05 K
		-80 to +500 °C	0.015 to 0.05 K
	Thermocouple <sup>1)</sup>	-196 °C	0,4 K
		-80 to +1100 °C	0.3 to 1 K
	Transmitter with RTD temperature probes or thermocouples <sup>1)</sup>	-196 °C	0,075 K
		-80 to +1100 °C	0.045 to 1.5 K
	Mechanical thermometer	-196 °C	0,5 K
		-80 to +500 °C	0.3 to 1.5 K
	Climatic chambers (temperature)	-80 to +300 °C	0.4 to 1 K
Temperature indicating devices	-200 to +2500 °C	0.03 to 0.2 K	

On-site calibration	Calibration object	Temperature range	Measurement uncertainty <sup>2)</sup>
	RTD temperature probe <sup>1)</sup>	-40 to +500 °C	0.25 to 2.5 K
	Thermocouple <sup>1)</sup>	-40 to +700 °C	0.75 to 2.5 K
	Transmitter with RTD temperature probes or thermocouples <sup>1)</sup>	-40 to +700 °C	0.25 to 2.5 K
	Mechanical thermometer	-40 to +500 °C	0.5 to 3 K
	Climatic chambers (temperature)	-80 to +300 °C	0.4 to 1 K
	Temperature indicating devices	-200 to +2500 °C	0.03 to 0.2 K

<sup>1)</sup> Direct display

<sup>2)</sup> The assignable measurement uncertainty depends on the testing temperature and the respective calibration object

### JUMO calibration laboratory

Temperature is one of the most important process variables. The JUMO calibration laboratory has been accredited for the temperature measurand since 1992. The latest DAkKS accreditation confirms the competence of the JUMO calibration laboratory according to DIN EN ISO/IEC 17025 and grants the authority to calibrate the following calibration objects:

- RTD temperature probes <sup>a)</sup>
- Direct-display thermometers <sup>a)</sup>
- Temperature transmitters, data loggers <sup>a)</sup>
- Thermocouples <sup>a)</sup>
- Temperature block calibrators
- Mechanical thermometer <sup>a)</sup>
- Temperature display devices <sup>a)</sup>
- Climatic chambers (temperature) <sup>a)</sup>

### On-site calibration service

Measurement technology cannot always be decommissioned for several days or even dismantled and sent in for calibration. The DAkKS-accredited on-site calibration service is the ideal solution for exceptionally short downtimes. Among other factors, this on-site calibration service also takes the local installation conditions into consideration – the service engineer will repair and replace individual components if required.

### Contact:

Email: [calibration-lab@jumo.net](mailto:calibration-lab@jumo.net)

<sup>a)</sup> Also as on-site calibrations



[www.jumo.net](http://www.jumo.net)

