Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36039 Fulda, Germany
Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33

Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc.

6733 Myers Road

East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 902465

Page 1/6



Push-in RTD temperature probe for combined cold/heat meter with connecting cable for thermowells (type PS/PL)

- For temperatures from 0 to 120 °C (cold) and 0 to 180 °C (heat)
- Type examination certificate for MID heat meters and domestic approval for cold meters as replaceable temperature probes
- Fulfills the requirements of DIN EN 1434, AGFW FW202, and FW211
- Pairing and declaration of conformity according to German Weights and Measures Act as well as MID
- Production certified according to module D (MID) (CE and metrology identification marking)
- Coordinated accessories for installation (data and price sheets 902440 and 902442)

Brief description

Combined cold/heat meter RTD temperature probes are used for temperature measurement in closed pipeline systems. As the probes are installed in thermowells, emptying the system for regular replacement at the end of the certification period is no longer necessary.

The temperature probes are approved according to the EU Directive 2014/32/EU (MID) as well as according to the German Weights and Measures Act (Mess- und Eichgesetz or MessEG). The temperature probes are available in the paired version and a version with a declaration of conformity. The officially recognized test facility for heat KHE2 is available for this purpose. Production has been certified according to Annex D of Directive 2014/32/EU and Annex 4 Module D of the German Weights and Measures Act.

Note:

We recommend the following installation in accordance with technical directive TR-K9 (current state of technology):

For heat/cold meters with nominal flows of \leq qp 6 m³/h, the temperature sensors must only be installed directly immersed in the area of the measuring point with nominal pressures \leq 16 bar when the pipeline section is newly installed. Temperature probes with thermowells can also be installed under these circumstances, but only when under increased strain (for example pressure, temperature, flow velocity, or oscillation).



Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36035 Fulda, Germany +49 661 6003-0 Postal address: Phone: +49 661 6003-607 Fax: Email: mail@jumo.net Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 +44 1279 62 50 29 Email: sales@jumo.co.uk

Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net

Internet: www.jumousa.com



Data Sheet 902465

Technical data

Push-in RTD temperature probe for thermowells					
Ferrules					
PVC, PUR, TPE, silicone; unshielded or shielded					
Type PS: stainless steel Ø 5.0 mm, Ø 5.2 mm, or Ø 6.0 mm					
Type PL: stainless steel Ø 6.0 mm					
Protection tube with fitting tolerance for thermowells					
Platinum temperature sensor according to DIN EN 60751					
Nominal value: Pt100, Pt500, or Pt1000					
Connection: two-wire or four-wire circuit					
Type PS: 0 to 150 °C (heat), 0 to 150 °C (cold)					
Type PL: 0 to 180 °C (heat), 0 to 150 °C (cold)					
Type PS: 3 to 150 °C (heat)					
Type PL: 3 to 85 °C (cold)					
Type PS: > 15 mm					
Type PL: 30 mm					
Type PS: 45 to 85 mm					
Type PL: 85 to 450 mm					
Type PS: t _{0.5} = 15 s (installed in thermowell)					
Type PL: $t_{0.5}$ = 12 s (installed in thermowell)					
Climatic 0 to 55 °C					
Protection type IP65					
Mechanical M3					
Thermowells, see data and price sheet 902440					
Accessories, see data and price sheet 902442					

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway

Harlow, Essex, CM20 2DY, UK
Phone: +44 1279 63 55 33
Fax: +44 1279 62 50 29
Email: sales@jumo.co.uk
Internet: www.jumo.co.uk

JUMO Process Control, Inc.

6733 Myers Road East Syracuse, NY 13057, USA

Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 902465

Page 3/6

Connecting cable lengths according to DIN EN 1434

Conductor cross section	Max. connecting cable length AL for Pt100	Max. connecting cable length AL for Pt500	Max. connecting cable length AL for Pt1000
0.22 mm ²	2500 mm	12500 mm	25000 mm
0.34 mm ²	3500 mm	17500 mm	35000 mm
0.50 mm ²	5000 mm	25000 mm	50000 mm

Note:

The possible limitation of the connecting cable length due to the type examination certificate of the ALU/meter should also be taken into account. For four-wire circuits, the max. connecting cable lengths are limited by the requirements of the ALU/meter.

Overview of approvals

Version	Basic type	Type examina	tion certificate
		Туре	Number
<u> </u>	902465/50 (PS)	Weights and Measures Act (Germany, cold)	DE-15-M-PTB-0052
	PS = Pocket Short (short tempera- ture probe, with thermowell)		
<u> </u>	902465/30 (PL)	Weights and Measures Act (Germany, cold)	DE-15-M-PTB-0050
	PL = Pocket Long (long temperature probe, with thermowell)		

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36035 Fulda, Germany +49 661 6003-0 Postal address: Phone: Fax: +49 661 6003-607 Email: mail@jumo.net www.jumo.net Internet:

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33

Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

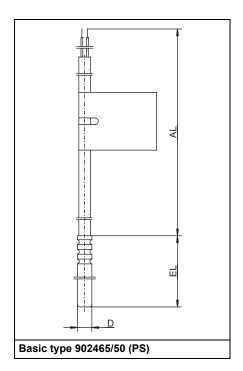
JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA

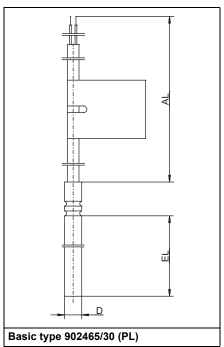
Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 902465

Dimensions





Delivery address: Mackenrodtstraße 14

36039 Fulda, Germany
Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29

Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc.

6733 Myers Road

East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 902465

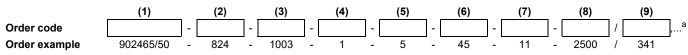
Page 5/6

Order details

(1) Basic type

_		(1)	Basic type	
	902465/50		Push-in RTD temperature probe for installation in a thermowell (PS), protection tube made from stainless steel	C EL AL
		(2)	Operating temperature in °C	•
х	815		0 to 105 °C/PVC 105, PUR (only in two-wire circuit)	
х	824		0 to 150 °C/silicone	
		(3)	Measuring insert	
х	1003		1× Pt100 in two-wire circuit	
х	1004		1× Pt500 in two-wire circuit	
х	1005		1× Pt1000 in two-wire circuit	
х	1011		1× Pt100 in four-wire circuit	
х	1012		1× Pt500 in four-wire circuit	
х	1013		1× Pt1000 in four-wire circuit	
		(4)	Tolerance class according to DIN EN 60751	
х	1		Class B (standard)	
х	2		Class A	
х	3		Class AA	
		(5)	Protection tube diameter D in mm	
х	5		Ø 5 mm	
х	5.2		Ø 5.2 mm	
х	6		Ø 6 mm	
		(6)	Insertion length EL in mm (45 to 85 mm)	
х	45		45 mm (only for Ø 5 mm and Ø 5.2 mm)	
х	50		50 mm (only for Ø 6 mm)	
х	60		60 mm (only for Ø 6 mm)	
х			Specifications in plain text	
		(7)	Connecting cable end	
х	04		Tin-plated connection strands (only for temperature probes perma	anently connected to the ALU)
х	11		Ferrules according to DIN 46228 Part 4 (standard)	
		(8)	Connecting cable length AL in mm (> 500 mm)	
х	1500		1500 mm	
х	2500		2500 mm (standard)	
х			Specifications in plain text (increments of 500 mm, max. connecti	ng cable length: see table)
			Extra codes	
Х	000		None	
х	317		Shielded connecting cable	
х	340		Paired according to DIN EN 1434 ^a	
х	341		Paired according to DIN EN 1434 with conformity assessment/id and Measures Act ^a (cold, Germany)	
х	761		Paired according to DIN EN 1434 with conformity assessment/ide	entification marking according to MID ^a (heat)

^a Price for pairing depends on number of units; minimum quantity for paired temperature probes to be cost effective: 30 pairs



^a List extra codes in sequence and separate using commas.

Note:

Thermowells, see data and price sheet 902440 Accessories, see data and price sheet 902442

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33

Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc.

6733 Myers Road

East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 902465

Page 6/6

(1) Basic type

	902465/30		Push-in RTD temperature probe
			for installation in a thermowell (PL),
			protection tube made from stainless steel
1		(2)	Operating temperature in °C
х	815		0 to 105 °C/PVC 105, PUR (only in two-wire circuit)
х	824		0 to 150 °C/silicone
х	830		0 to 180 °C/silicone
		(3)	Measuring insert
х	1003		1× Pt100 in two-wire circuit
х	1004		1× Pt500 in two-wire circuit
х	1005		1× Pt1000 in two-wire circuit
х	1011		1× Pt100 in four-wire circuit
х	1012		1× Pt500 in four-wire circuit
х	1013		1× Pt1000 in four-wire circuit
		(4)	Tolerance class according to DIN EN 60751
х	1		Class B (standard)
х	2		Class A
х	3		Class AA
		(5)	Protection tube diameter D in mm
х	6		Ø 6 mm
		(6)	Insertion length EL in mm (105 to 450 mm)
х	105		105 mm
х	140		140 mm
х	230		230 mm
х			Specifications in plain text
		(7)	Connecting cable end
х	04		Tin-plated connection strands (only for temperature probes permanently connected to the ALU)
х	11		Ferrules according to DIN 46228 Part 4 (standard)
		(8)	Connecting cable length AL in mm (> 500 mm)
х	1500		1500 mm
х	2500		2500 mm (standard)
х			Specifications in plain text (increments of 500 mm, max. connecting cable length: see table)
		(9)	Extra codes
х	000		None
х	317		Shielded connecting cable
х	340		Paired according to DIN EN 1434 ^a
х	341		Paired according to DIN EN 1434 with conformity assessment/identification marking according to German Weight and Measures Act ^a (cold, Germany)
х	761		Paired according to DIN EN 1434 with conformity assessment/identification marking according to MID ^a (heat)

^a Price for pairing depends on number of units; minimum quantity for paired temperature probes to be cost effective: 30 pairs

	(1)		(2)		(3)		(4)		(5)		(6)		(7)		(8)		(9)		
Order code] - [-		-] - [] - [-] -		/		,a	l
Order example	902465/30		830		1003		1		6		140	_	11		2500	_ /	341		

^a List extra codes in sequence and separate using commas.

Note:

Thermowells, see data and price sheet 902440 Accessories, see data and price sheet 902442