

kalasanati.com Training, Selecting, Purchasing

Tel: 02191004647

Delivery address: Mackenrodtstraße 14

36039 Fulda, Germany
Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-667
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 902020

Page 1/10

## Screw-in RTD temperature probe

## With form B terminal head

- For temperatures between -50 to +600 °C
- · Comes with replaceable measuring insert
- · Available as single and double RTD temperature probe
- Terminal head form B, BUZ, BUZH, BBK, AB7, and KGI-1
- Available with transmitter

## **Brief description**

Screw-in RTD temperature probes are predominantly used for measuring temperatures in liquids and gases. The reliable tightness of this installation type under negative pressure as well as overpressure is an important selection criterion. The application areas are, among others, in air-conditioning and refrigeration technology as well heater and furnace construction and apparatus engineering.

The terminal head is suitable for temperatures up to +100 °C. In addition to the standard form B connection head, the BUZ, BUZH, BBK, AB7, and KGI-1 design types are also available.

A Pt100 temperature sensor according to DIN EN 60751:2009 / IEC 60751:2008 (temperature coefficient  $\alpha$  = 3.850  $\times$  10 $^{-3}$  °C $^{-1}$ ), class B in two-wire circuit, is used as standard as the measuring insert; versions with Pt500 or Pt1000 are also possible. The connection is optionally possible in a three-wire and four-wire circuit. A transmitter can be integrated into the terminal head as an option.



### Approvals and approval marks









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 902020

Page 2/10

## **Technical data**

Terminal head	Form B DIN EN 50446, aluminum die-cast, M20 × 1.5; IP65, ambient temperature -40 to +100 °C					
	Form BUZ, aluminum die-cast, M20 × 1.5; IP65, ambient temperature -40 to +100 °C					
	Form BUZH, aluminum die-cast, M20 × 1.5; IP65, ambient temperature -40 to +100 °C					
	Form BBK, plastic, M20 × 1.5; IP54, ambient temperature -30 to +130 °C					
	Caution: reduced ambient temperature when using transmitters, data sheets 707010, 707030, 707050, 707060, and 707080					
	Insofar as the design type allows it, yellow terminal heads are used for SIL and PL applications (extra codes 658 or 659). Exceptions to this are probes for use in alkaline environments and probes where it is strictly necessary that they are PWIS-free.					
Extension tube	Stainless steel 1.4571, length 130 mm					
Process connection	Thread, stainless steel 1.4571					
Protection tube Stainless steel 1.4571, Ø 9 mm, Ø 11 mm, Ø 12 mm						
Measuring insert	Exchangeable, Pt100 temperature sensor, DIN EN 60751:2009 / IEC 60751:2008, class B, two-wire circuit					
Response times	t <sub>0.9</sub> approx. 50 s, in water 0.2 m/s, Ø 9 mm					
Vibration resistance	20 g (peak-to-peak) at the tip of the measuring insert					
Transmitters	Programmable transmitter, data sheet 707010					
	Analog transmitter, data sheet 707030					
	Programmable transmitter, data sheet 707050					
	Programmable two-channel transmitter with HART®/SIL, data sheet 707080					
	Programmable Wtrans B head transmitter with wireless data transmission, data sheet 707060 (suitable Wtrans receivers according to data sheet 902931)					
Accessories	Thermowell, data sheet 909710					



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 902020

Page 3/10

## **Functional safety**

With this product, JUMO provides a number of different possibilities in terms of functional safety to realize a completely or partially certified solution.

If you require consulting with regard to the safety integrity level (SIL) or performance level (PL), you can contact us at sil@jumo.net to arrange a personal appointment.

The safety data (MTBF, MTTFD, and FIT values) can also be accessed on demand for this item under sensors@jumo.net.



## Approvals and approval marks

SIL	
Test facility	TÜV SÜD
Certificate/test no.	Z10 17 05 01028 001
Inspection basis	IEC 61508-1(ed.2) IEC 61508-2(ed.2) IEC 61508-3(ed.2) IEC 61508-4(ed.2)
Valid for	in conjunction with two-channel transmitter JUMO dTRANS T07 B SIL (type 707081)
SIL QUALIFIED	
Test facility	-
Certificate/test no.	-
Inspection basis	-
Valid for	Extra codes 658/659 in conjunction with declaration of manufacturer
PL QUALIFIED	
Test facility	-
Certificate/test no.	-
Inspection basis	-
Valid for	Extra codes 658/659 in conjunction with declaration of manufacturer



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

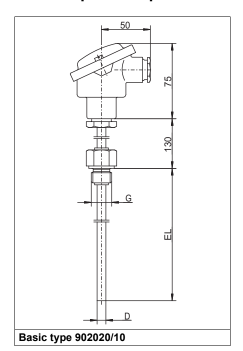


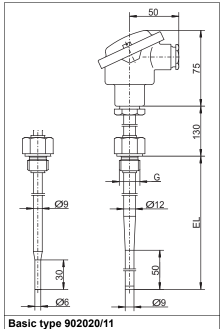
Data Sheet 902020

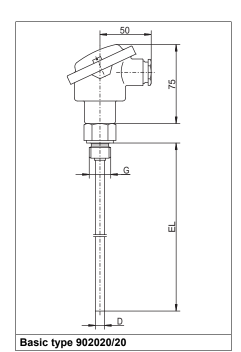
Page 4/10

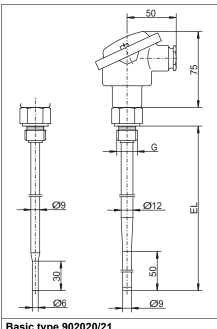
## **Dimensions**

## RTD temperature probe dimensions









Basic type 902020/21

Insofar as the design type allows it, yellow terminal heads are used for SIL and PL applications (extra codes 658 or 659). Exceptions to this are probes for use in alkaline environments and probes where it is strictly necessary that they are PWIS-free.



Delivery address: Mackenrodtstraße 14

36039 Fulda, Germany Postal address: 36035 Fulda, Germany +49 661 6003-0 Phone: 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 +44 1279 62 50 29 Fax:

Email: sales@jumo.co.uk Internet: www.jumo.co.uk

### JUMO Process Control, Inc.

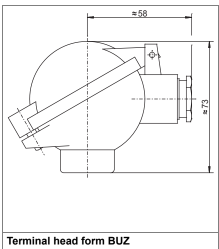
6733 Myers Road

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

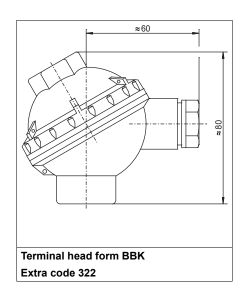


Data Sheet 902020

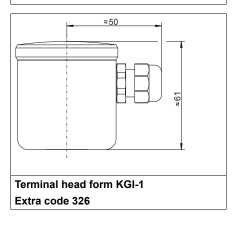
### Dimensions of the terminal heads

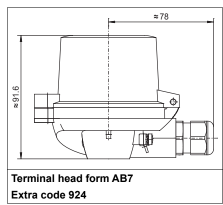


≈64 Terminal head form BUZH



Extra code 320





## Wtrans B - head transmitter with wireless data transmission

Extra code 321

The Wtrans B head transmitter with wireless data transmission (data sheet 707060) is used in conjunction with a Wtrans receiver (data sheet 902931) for stationary or mobile acquisition of temperatures with RTD temperature probes or thermocouples.

The measured values are transmitted wirelessly to the receiver of the Wtrans measuring system. The measured values are displayed on the receiver and are available in digital format on the RS485 interface and as analog outputs. Alternatively, different alarms can be signaled with two relay outputs.

This head transmitter, designed for industrial applications, comprises a transmitter with integrated transmission unit and an antenna-battery housing. The transmitter is designed for mounting in form B terminal heads and works in an ambient temperature range of -30 to +85 °C.

The radio frequency of the Wtrans measuring system is 868.4 MHz. This frequency is largely impervious to external interference and allows data to be transmitted even in harsh industrial environments. When using the antenna holder for wall mounting with the 3 m antenna cable for the receiver, the open air range is 300 m.

A 3.6 V, 2.2 Ah (size AA) lithium battery is used for the head transmitter voltage supply.

A setup program is available as an accessory for easy configuration and parameterization of the head transmitter and the Wtrans receiver on a PC. The OnlineChart function can be used optionally to record the measured values on a PC.



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 902020

Page 6/10

## **Order details**

			(1)	Basic type
		902020/10		Screw-in RTD temperature probe
				with extension tube, continuous protection tube
		902020/11		Screw-in RTD temperature probe
		002020/11		with extension tube, reduced protection tube
				insertion length (EL) max. 700 mm
	ſ		(2)	Operating temperature (additional versions upon request)
Х	x	386		-50 to +260 °C
Х	х	402		-50 to +400 °C (standard)
Х	х	415		-50 to +600 °C
			(3)	Measuring insert (additional versions upon request)
Χ	х	1001		1× Pt100 in three-wire circuit
Х	х	1003		1× Pt100 in two-wire circuit
Х	х	1011		1× Pt100 in four-wire circuit
Х	х	2001		2× Pt100 in three-wire circuit
Х	х	2003		2× Pt100 in two-wire circuit
			(4)	Tolerance class according to DIN EN 60751:2009 / IEC 60751:2008 (additional versions upon request)
Х	х	1		Class B (standard) (-50 to +500 °C)
Х	х	2		Class A (-30 to +300 °C)
			(5)	Protection tube diameter D
Х		9		Ø 9 mm
	х	9		Ø 9 mm reduced to Ø 6 mm
Х		11		Ø 11 mm
	х	12		Ø 12 mm reduced to Ø 9 mm
			(6)	Insertion length EL in mm (EL up to 1000 mm)
Х	х			Specification in plain text
			(7)	Process connection (additional versions upon request)
Х	х	104		Screw connection G 1/2
Х	х	105		Screw connection G 3/4
Х	х	106		Screw connection G 1
			(8)	Extra codes
Х	х	000		None
х	х	306		Extension tube 70 mm (instead of 130 mm)
Х	х	320		Terminal head form BUZ
Х	х	321		Terminal head form BUZH
Х	х	322		Terminal head form BBK
Х	х	326		Terminal head form KGI-1
х	х	424		Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. 4
				wires, e.g. 1003, 1011, or 2003)
Х	х	924		Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)
х	х	925		Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)
Х	Х	330		1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)
Х	х	331		1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA,
				(only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program part no. 00605080)
Х	х	333		1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert
				1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)

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 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 902020

Х	x	334	2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 658 or 659)
X	x	335	2× programmable transmitters (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 2× Pt100 and with extra code 321, not in conjunction with extra codes 658 or 659, suitable setup program part no. 00605080)
Х	x	337	2× analog transmitters (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 658 or 659)
Х	x	550	1× programmable transmitter (type 707050 according to data sheet 707050), output 4 to 20 mA/20 to 4 mA (USB), (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program part no. 00574959)
Х	x	551	2× programmable transmitters (type 707050 according to data sheet 707050), output 4 to 20 mA/20 to 4 mA (USB), (only for measuring insert 2× Pt100 and with extra code 321, not in conjunction with extra codes 658 or 659, suitable setup program part no. 00574959)
Х	Х	859	1× programmable head transmitter Wtrans B with wireless data transmission (type 707060 according to data sheet 707060), (not in conjunction with extra codes 658 or 659, suitable setup program part no. 00488887)
Х	x	866	1× programmable two-channel transmitter with HART® (type 707080 according to data sheet 707080), output 4 to 20 mA, (not in conjunction with extra codes 658 or 659, suitable software available for free – Device Type Manager (DTM) for PACTware)
Х	x	867	1× programmable two-channel transmitter with HART®/SIL (type 707081 according to data sheet 707080), output 4 to 20 mA, (not in conjunction with extra codes 658 or 659, suitable software available for free – Device Type Manager (DTM) for PACTware)
Х	x	658	SIL and PL compatible (only in conjunction with JUMO SIL-certified safety temperature limiters and monitors according to data sheet 701150, not in conjunction with extra codes 330, 331, 333, 334, 335, 337, 550, 551, 859, 866, and 867)
х	х	659	SIL and PL compatible (only in conjunction with dTRANS T06 temperature transmitter according to data sheet 707071, not in conjunction with extra codes 330, 331, 333, 334, 335, 337, 550, 551, 859, 866, and 867)

Note: For extra code transmitter please specify measuring range and, if applicable, output signal in plain text.

	(1)		(2)		(3)		(4)		(5)		(6)		(7)		(8)	
Order code		-		-		-		-		] <b>-</b> [		-		/		,a
Order example	902020/10	-	402	-	1003	-	1	-	9	-	250	-	104	/	000	_

<sup>&</sup>lt;sup>a</sup> List extra codes in sequence and separate using commas.



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 Internet: www.jumo.net

## JUMO Instrument Co. Ltd.

JUMO Instrumental 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 902020

Page 8/10

902020/20   Screw-in RTD temperature probe without extension tube, continuous protection tube   902020/21   Screw-in RTD temperature probe without extension tube, reduced protection tube, insertion length (EL) max. 700 mm				(1)	Basic type
without extension tube, reduced protection tube, insertion length (EL) max. 700 mm  (2) Operating temperature (additional versions upon request)  x x 386		9020	020/20		Screw-in RTD temperature probe without extension tube, continuous protection tube
x x 402		9020	020/21		without extension tube, reduced protection tube, insertion length (EL) max. 700 mm
x x 402				(2)	Operating temperature (additional versions upon request)
X   X   1015	x >	386			-50 to +260 °C
	x >	402			-50 to +400 °C (standard)
X x   1001	x >	415			-50 to +600 °C
x x   1003				(3)	Measuring insert (additional versions upon request)
X x   2001	x >	100	1		1× Pt100 in three-wire circuit
x x   2001	x >	1003	3		1× Pt100 in two-wire circuit
X   X   2003	x >	101	1		1× Pt100 in four-wire circuit
(4) Tolerance class according to DIN EN 60751:2009 / IEC 60751:2008 (additional versions upon request)  x x 1	x >	200	1		2× Pt100 in three-wire circuit
X   X   2   Class B (standard) (-50 to +500 °C)	x >	2003	3		2× Pt100 in two-wire circuit
x x 2 Class A (-30 to +300 °C)  (5) Protection tube diameter D  x 9 Ø 9 mm  x 9 Ø 9 mm reduced to Ø 6 mm  x 11 Ø 11 mm  x 12 Ø 12 mm reduced to Ø 9 mm  x 12 Ø 12 mm reduced to Ø 9 mm  x 12 Ø 12 mm reduced to Ø 9 mm  x 12 Ø 13 mm reduced to Ø 9 mm  x 2 M Specification in plain text  (7) Process connection (additional versions upon request)  x 104 Screw connection G 1/2  x 105 Screw connection G 3/4  x 106 Screw connection G 1  (8) Extra codes  x x 000 None  x 3 320 Terminal head form BUZ  x 321 Terminal head form BUZ  x 322 Terminal head form BUK  x x 322 Terminal head form BUK  x x 326 Terminal head form KGI-1  Terminal head form KGI-1  Terminal head form KGI-1  Terminal head form BUK HILL principles (and in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x 924 Terminal head form BUK HILL plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUK with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 333 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 333 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)				(4)	Tolerance class according to DIN EN 60751:2009 / IEC 60751:2008 (additional versions upon request)
(5) Protection tube diameter D  x 9 Ø Ø 9 mm  x 9 Ø 9 mm reduced to Ø 6 mm  x 11 Ø 11 mm  x 12 Ø 12 mm reduced to Ø 9 mm  (6) Insertion length EL in mm (EL up to 1000 mm)  x x Specification in plain text  (7) Process connection (additional versions upon request)  x x 104 Screw connection G 1/2  x x 105 Screw connection G 3/4  x x 106 Screw connection G 1  (8) Extra codes  x x 000 None  x x 320 Terminal head form BUZ  x x 321 Terminal head form BUZ  x x 322 Terminal head form BBK  x x 326 Terminal head form KGl-1  Terminal head form KGl-1  Terminal head form KGl-1  Terminal head form MT 1.0 r 2003  x x 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1 × Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 333 1× analog transmitter (type 707031 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1 × Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitter (type 707031 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1 × Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)	x >	( 1			Class B (standard) (-50 to +500 °C)
x 9 Ø 9 mm reduced to Ø 6 mm x 11 Ø 11 mm x 12 Ø 12 mm reduced to Ø 9 mm x 12 Ø 12 mm reduced to Ø 9 mm x 12 Ø 13 mm reduced to Ø 9 mm x 12 Ø 14 mm reduced to Ø 9 mm x 12 Ø 15 mm reduced to Ø 9 mm x 12 Ø 16 insertion length EL in mm (EL up to 1000 mm) x 14 Specification in plain text x 104 Screw connection (additional versions upon request) x 105 Screw connection G 3/4 x 106 Screw connection G 3/4 x 106 Screw connection G 1 x 108 Extra codes x 2 000 None x 2 000 None x 320 Terminal head form BUZ x 321 Terminal head form BUZ x 322 Terminal head form BGI-1 x 4 424 Terminal head form KGI-1 Terminal head form KGI-	x >	( 2			Class A (-30 to +300 °C)
x y 9				(5)	Protection tube diameter D
x 11 Ø 11 mm  x 12 Ø 12 mm reduced to Ø 9 mm  (6) Insertion length EL in mm (EL up to 1000 mm)  x x Specification in plain text  (7) Process connection (additional versions upon request)  x x 104 Screw connection G 1/2  x x 105 Screw connection G 3/4  x x 106 Screw connection G 1  (8) Extra codes  x x 000 None  x x 320 Terminal head form BUZ  x x 321 Terminal head form BUZH  x x 322 Terminal head form BUZH  x x 322 Terminal head form KGI-1  x x 104 Terminal head form BUZH  x x 325 Terminal head form BUZH  x x 326 Terminal head form KGI-1  Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× P1100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 333 1× analog transmitter (type 707033 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× P1100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA/(only for measuring insert 1× P1100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)	х	9			Ø 9 mm
x 12  Ø 12 mm reduced to Ø 9 mm  (6) Insertion length EL in mm (EL up to 1000 mm)  x x Specification in plain text  (7) Process connection (additional versions upon request)  x x 104 Screw connection G 1/2  x x 105 Screw connection G 3/4  x x 106 Screw connection G 1  (8) Extra codes  x x 000 None  x 320 Terminal head form BUZ  x x 321 Terminal head form BUZH  x x 322 Terminal head form BBK  x x 326 Terminal head form KGl-1  x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x 924 Terminal head form BIZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 869)  x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 868 or 659)  x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 868 or 659)  x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 868 or 659)  x x 333 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 868 or 659, suitable setup program pano. 00605080)	>	9			Ø 9 mm reduced to Ø 6 mm
(6) Insertion length EL in mm (EL up to 1000 mm)  x x Specification in plain text  (7) Process connection (additional versions upon request)  x x 104 Screw connection G 1/2  x x 105 Screw connection G 3/4  x x 106 Screw connection G 1  (8) Extra codes  x x 000 None  x x 320 Terminal head form BUZ  x x 321 Terminal head form BUZH  x x 322 Terminal head form BGH  x x 326 Terminal head form KGI-1  x x 424 Terminal head of mm KGI-1  x x 424 Terminal head form KGI-1  x x 925 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1 ** analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1 × Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659, suitable setup program peno. 00605080)  x x 333 1 ** analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1 × Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659, suitable setup program peno. 00605080)  x x 334 2 ** analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA/(only for measuring insert 1 × Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)	х	11			Ø 11 mm
x x Specification in plain text  (7) Process connection (additional versions upon request)  x x 104 Screw connection G 1/2  x x 105 Screw connection G 3/4  x x 106 Screw connection G 1  (8) Extra codes  x x 000 None  x x 320 Terminal head form BUZ  x x 321 Terminal head form BUZH  x x 322 Terminal head form BEK  x x 326 Terminal head form KGI-1  x x 424 Terminal head form KGI-1  x x 424 Terminal head form KGI-1  x x 424 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitter (type 707033 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)	>	( 12			Ø 12 mm reduced to Ø 9 mm
x x Specification in plain text  (7) Process connection (additional versions upon request)  x x 104 Screw connection G 1/2  x x 105 Screw connection G 3/4  x x 106 Screw connection G 1  (8) Extra codes  x x 000 None  x x 320 Terminal head form BUZ  x x 321 Terminal head form BUZH  x x 322 Terminal head form BEK  x x 326 Terminal head form KGI-1  x x 424 Terminal head form KGI-1  x x 424 Terminal head form KGI-1  x x 424 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitter (type 707033 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)				(6)	Insertion length EL in mm (EL up to 1000 mm)
(7) Process connection (additional versions upon request)  x x 104 Screw connection G 1/2  x x 105 Screw connection G 3/4  x x 106 Screw connection G 1  (8) Extra codes  x x 000 None  x x 320 Terminal head form BUZ  Terminal head form BUZH  Terminal head form BUZH  Terminal head form KGI-1  x x 326 Terminal head form KGI-1  x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707014 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 333 1× analog transmitter (type 707013 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659, output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659, output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra codes 658 or 659, output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra codes 321, not in conjunction with extra codes 658 or 659	x >	·		. ,	
x x 104 Screw connection G 1/2 x x 105 Screw connection G 3/4 x x 106 Screw connection G 1  (8) Extra codes x x 000 None x x 320 Terminal head form BUZ Terminal head form BUZ x x 321 Terminal head form BUZ x x 322 Terminal head form BUZ x x 326 Terminal head form KGI-1 x x 424 Terminal head form KGI-1 x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003) x x 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867) x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867) x x 330 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867) x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867) x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867) x x 333 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867) x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867) x x 333 Terminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659) x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659) x x 333 Terminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659) x x 333 Terminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659) x x 334 Zerminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659) x x 334 Zerminal head form BUZH x x 335 Terminal head form BUZH x x 336 Terminal head form BUZH x x 375 Terminal head form BUZH x x 387 Terminal head form BUZH x x 388 Terminal head form BUZH x x 388 Terminal head form BUZH x x x x x x x x x x x x x x x x x x x				(7)	
x x 106 Screw connection G 1  (8) Extra codes  x x 000 None  x x 320 Terminal head form BUZ  x x 321 Terminal head form BUZH  x x 322 Terminal head form BBK  x x 326 Terminal head form KGI-1  x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331 1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program pano. 00605080)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)	x >	104			Screw connection G 1/2
(8) Extra codes  x x 000 None  x x 320 Terminal head form BUZ  x x 321 Terminal head form BUZH  x x 322 Terminal head form BBK  x x 326 Terminal head form KGI-1  x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x y 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331 1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program pano. 00605080)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra codes 321, not in conjunction with extra codes 658	x >	105			Screw connection G 3/4
x x 000 None  x x 320 Terminal head form BUZ  x x 321 Terminal head form BUZH  x x 322 Terminal head form BBK  x x 326 Terminal head form KGI-1  x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x y 292 Terminal head with M2 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x y 292 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 865 or 659)  x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659)  x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659)  x x 331 Terminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659)  x x 333 Terminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659)  x x 333 Terminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659)  x x 333 Terminal head form BUZH with LC plug-in display (only in conjunction with extra codes 658 or 659)  x x 333 Terminal head form BUZH  Term	x >	106			Screw connection G 1
x x 320 Terminal head form BUZ  x x 321 Terminal head form BUZH  x x 322 Terminal head form BBK  x x 326 Terminal head form KGI-1  x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331 1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program pano. 00605080)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra codes 321, not in conjunction with extra codes 658				(8)	Extra codes
x x 321 Terminal head form BUZH  x x 322 Terminal head form BBK  x x 326 Terminal head form KGI-1  x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x y 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331 1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program pano. 00605080)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit, and with extra code 321, not in conjunction with extra codes 658	x >	000			None
x x 321 Terminal head form BUZH  x x 322 Terminal head form BBK  x x 326 Terminal head form KGI-1  x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x y 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331 1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program pano. 00605080)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit, and with extra code 321, not in conjunction with extra codes 658	x >	320			Terminal head form BUZ
x x 322 Terminal head form BBK  x x 326 Terminal head form KGI-1  x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331 1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program pano. 00605080)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 658	_	_			
x x 326 Terminal head form KGI-1  x x 424 Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. wires, e.g. 1003, 1011, or 2003)  x x 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331 1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program pano. 00605080)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 658	_	+			
wires, e.g. 1003, 1011, or 2003)  x x 924 Terminal head form AB7 with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 925 Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330 1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331 1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program pano. 00605080)  x x 333 1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334 2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 658	_				Terminal head form KGI-1
x x 925  Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330  1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331  1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program pano. 00605080)  x x 333  1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring inser 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334  2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 658	-				Terminal head with M12 machine connector (can only be selected in the case of measuring inserts with max. 4 wires, e.g. 1003, 1011, or 2003)
x x 925  Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)  x x 330  1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331  1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program pano. 00605080)  x x 333  1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring inser 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334  2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 658	x >	924			<u> </u>
insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 331	x >	925			Terminal head form BUZH with LC plug-in display (only in conjunction with extra code 866 or 867)
x x 331	x >	330			1× analog transmitter (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)
1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)  x x 334  2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measurin insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 65	x >	331			1× programmable transmitter (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program part
x x 334 2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 65	x >	333			1× analog transmitter (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 1× Pt100 in two-wire or three-wire circuit, not in conjunction with extra codes 658 or 659)
	X	334			2× analog transmitters (type 707031 according to data sheet 707030), output 4 to 20 mA, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 658

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 902020

Page 9/10

x	x	335	2× programmable transmitters (type 707014 according to data sheet 707010), output 4 to 20 mA/20 to 4 mA, (only for measuring insert 2× Pt100 and with extra code 321, not in conjunction with extra codes 658 or 659, suitable setup program part no. 00605080)
X	X	337	2× analog transmitters (type 707033 according to data sheet 707030), output 0 to 10 V, (only for measuring insert 2× Pt100 in two-wire or three-wire circuit and with extra code 321, not in conjunction with extra codes 658 or 659)
X	X	550	1× programmable transmitter (type 707050 according to data sheet 707050), output 4 to 20 mA/20 to 4 mA (USB), (only for measuring insert 1× Pt100, not in conjunction with extra codes 658 or 659, suitable setup program part no. 00574959)
х	х	551	2× programmable transmitters (type 707050 according to data sheet 707050), output 4 to 20 mA/20 to 4 mA (USB), (only for measuring insert 2× Pt100 and with extra code 321, not in conjunction with extra codes 658 or 659, suitable setup program part no. 00574959)
х	х	859	1× programmable head transmitter Wtrans B with wireless data transmission (type 707060 according to data sheet 707060), (not in conjunction with extra codes 658 or 659, suitable setup program part no. 00488887)
X	х	866	1× programmable two-channel transmitter with HART® (type 707080 according to data sheet 707080), output 4 to 20 mA, (not in conjunction with extra codes 658 or 659, suitable software available for free – Device Type Manager (DTM) for PACTware)
X	X	867	1× programmable two-channel transmitter with HART®/SIL (type 707081 according to data sheet 707080), output 4 to 20 mA, (not in conjunction with extra codes 658 or 659, suitable software available for free – Device Type Manager (DTM) for PACTware)
x	x	658	SIL and PL compatible (only in conjunction with JUMO SIL-certified safety temperature limiters and monitors according to data sheet 701150, not in conjunction with extra codes 330, 331, 333, 334, 335, 337, 550, 551, 859, 866, and 867)
X	х	659	SIL and PL compatible (only in conjunction with dTRANS T06 temperature transmitter according to data sheet 707071, not in conjunction with extra codes 330, 331, 333, 334, 335, 337, 550, 551, 859, 866, and 867)

Note: For extra code transmitter please specify measuring range and, if applicable, output signal in plain text.

	(1)		(2)		(3)		(4)		(5)		(6)		(7)		(8)	
Order code		-		-		- [		-		-		-		/		,a
Order example	902020/20	_	402	-	1003	-	1	-	9	-	250	_	104	/	000	•

<sup>&</sup>lt;sup>a</sup> List extra codes in sequence and separate using commas.

## **Stock versions**

Order code	Part no.
902020/10-402-1003-1-9-160-104/000	00055562
902020/10-402-1003-1-9-250-104/000	00055563
902020/10-402-1003-1-9-400-104/000	00055564
902020/10-402-2003-1-9-160-104/000	00055565
902020/10-402-2003-1-9-250-104/000	00055566
902020/10-402-2003-1-9-400-104/000	00055567
902020/10-402-1001-1-9-160-104/330 (0 to 100 °C)	00054616
902020/10-402-1001-1-9-160-104/330 (0 to 200 °C)	00087522
902020/10-402-1001-1-9-250-104/330 (0 to 200 °C)	00087527
902020/10-402-1001-1-9-400-104/331 (0 to 100 °C)	00335111



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

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 902020

Page 10/10

## **Accessories**

### Accessories for programmable two-wire transmitter, type 707010

Designation	Part no.
PC interface with USB/TTL converter	00456352
Special programming (standard measuring range 0 to 100 °C)	-
Setup program on CD-ROM, multilingual	00605080

### Accessories for programmable two-wire transmitter, type 707050

Designation	Part no.
Setup program on CD-ROM, multilingual	00574959
USB cable, type A USB connector on Mini-B USB connector, length 3 m	00506252

### Accessories for programmable Wtrans B head transmitter with wireless data transmission, type 707060

Designation	Part no.
Lithium battery 3.6 V, 2.2 Ah (size AA)	00547559
PC interface with USB/TTL converter	00456352
Setup program on CD-ROM, multilingual	00488887
Setup program including OnlineChart on CD-ROM, multilingual	00549067
OnlineChart activation	00549188

# Accessories for programmable two-channel transmitter with HART®, type 707080 or programmable two-channel transmitter with HART®/SIL, type 707081

Designation	Part no.
HART® modem USB	00443447
JUMO dTRANS T07 B 707080 – Device Type Manager (DTM) software program	00687789

## **Trademark information**

HART® is a registered trademark of FieldComm Group Inc., Austin, TX 78759, US.





kalasanati.com Training,Selecting, Purchasing

info@kalasanati.com Tel: 02191004647