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 63 53 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc.

6724 Joy 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 402090

Page 1/12

JUMO MAERA S26

Level probe

Applications

Level and filling level measurement¹

- · in storage tanks or reservoirs
- for gray water recycling
- · in heating oil and diesel oil tanks
- · in the water and wastewater sector

Brief description

The JUMO MAERA S26 level probe is used for the continuous hydrostatic level measurement of liquids. Filling heights between 2.5 mWS and 25 mWS (water column) can be achieved in ventilated tanks

When the level probe is immersed into a liquid, a liquid column emerges above the probe. The liquid column increases as the probe is immersed deeper into the liquid and creates a hydrostatic pressure on the measuring system by the force of its weight. The measured pressure is transmitted as a standard signal. The signal is linearly proportional to the rising liquid.

The surrounding pressure is realized using a special cable with an integrated pressure equalization hose. Any variations in air pressure are thereby automatically compensated for and the surrounding pressure is therefore taken into account.

The level probe is approved for use in drinking water.

Further information on our level probes from the JUMO MAERA series can be found in the brochure "Limit Level Measurement and Level Measurement" in the documentation.

Type 402090/... with process connection 658

Customer benefits

· process reliable

The core of the level probe is a piezoresistive measuring cell, which features high overload resistance, and is particularly stable in the long term, reliable, and temperature resistant. The level probes are manufactured entirely from stainless steel and are therefore resistant to many media. A reverse-polarity protection mechanism protects the measuring instrument against damage, ensuring maximum safety during startup.

versatile

The level probe is available in numerous variants for several measuring ranges. The version with several cable materials and process connections provides maximum possible flexibility. A model with greater measuring accuracy is also available, which also meets the most stringent requirements.

Special features

- measuring ranges: 0.25 bar to 2.5 bar (0.2 % MSP² also available) (2.50 mWS to 25 mWS)
- medium temperature: 0 °C to 50 °C
- · piezoresistive silicon sensor
- accuracy: 0.3 % MSP (linearity) (0.2 % MSP also available)
- excellent long-term stability
- · high overload resistance
- · reverse polarity protection
- suitable for indoor mounting

Approvals and approval marks (see technical data)







These recommendations are based on many years of experience; however, in individual cases they may not be fully applicable. We would be happy to provide further information, including regarding additional applications.

MSP = measuring span

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.

6724 Joy 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 402090

Page 2/12

Technical data

General Information

Reference conditions	DIN 16086 and DIN EN 60770
Measuring principle	Piezoresistive sensor with stainless steel separating membrane
Pressure transfer means	Synthetic oil
Admissible load changes	> 10 million, 0 to 100 % measuring range
Mounting position	Vertical/hanging from the cable

Measuring range and accuracy

Measuring range	Linearitya	Accuracy	at	Long-term	Overload	Burst
		20 °Cc	0 to 50 °C ^d	stability ^b	capacity	pressure
bar	% MSP ^e	% MSP	% MSP	% MSP per year	bar	bar
0 to 0.25 bar relative pressure	0.3	0.5	1.6	≤ 0.3	0.75	1
0 to 0.4 bar relative pressure	0.3	0.5	1.6		1.2	1.6
0 to 0.6 bar relative pressure	0.3/0.2 ^f	0.5	1.3		1.8	2.4
0 to 1 bar relative pressure	0.3/0.2 ^f	0.5	1.1		3	4
0 to 1.6 bar relative pressure	0.3/0.2 ^f	0.5	1.1		4.8	6,4
0 to 2.5 bar relative pressure	0.3/0.2 ^f	0.5	1.1		7.5	10
0 to 4 bar relative pressure	0.2	0.3	0.8		12	16
0 to 6 bar relative pressure	0.2	0.3	0.8		18	24
0 to 10 bar relative pressure	0.2	0.3	0.8		30	40

a Linearity according to limit point setting

b Reference conditions EN 61298-1

^c Includes: linearity, hysteresis, repeatability, deviation from measuring range start (offset), and measuring range end

d Includes: linearity, hysteresis, repeatability, deviation from measuring range start (offset) and measuring range end, thermal influences on measuring range start (offset), and measuring span

e MSP = measuring span

f for basic type 023 with improved accuracy

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.

6724 Joy 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 402090

Page 3/12

Output

Analog output	
Current	
Output 402	0 to 20 mA, three-wire
Output 405	4 to 20 mA, two-wire
Output 406	4 to 20 mA, three-wire
Voltage	
Output 412	DC 0.5 to 4.5 V, three-wire, ratiometric 10 to 90 % of the voltage supply
Output 415	DC 0 to 10 V, three-wire
Output 418	DC 1 to 5 V, three-wire
Output 420	DC 1 to 6 V, three-wire
Step response T ₉₀	≤ 10 ms
Burden	
Current	
0 to 20 mA, three-wire	$R_L \le (U_B - 12 \text{ V}) \div 0.02 \text{ A} (\Omega)$
4 to 20 mA, two-wire	$R_L \le (U_B - 10 \text{ V}) \div 0.02 \text{ A} (\Omega)$
4 to 20 mA, three-wire	$R_L \le (U_B - 12 \text{ V}) \div 0.02 \text{ A} (\Omega)$
Voltage	
DC 0.5 to 4.5 V, three-wire	$R_L \ge 50 \text{ k}\Omega$
DC 0 to 10 V, three-wire	$R_L \ge 10 \text{ k}\Omega$
DC 1 to 5 V, three-wire	$R_L \ge 10 \text{ k}\Omega$
DC 1 to 6 V, three-wire	$R_L \ge 10 \text{ k}\Omega$

Electrical data

Voltage Supply U _B ^a	
0 mA to 20 mA, three-wire	DC 11.5 V to 30 V
4 mA to 20 mA, two-wire	DC 10 V to 30 V
4 mA to 20 mA, three-wire	DC 11.5 V to 30 V
DC 0.5 V to 4.5 V, three-wire	DC 5 V
DC 0 V to 10 V, three-wire	DC 11.5 V to 30 V
DC 1 V to 5 V, three-wire	DC 10 V to 30 V
DC 1 V to 6 V, three-wire	DC 10 V to 30 V
Nominal voltage	DC 24 V
Reverse voltage protection	Yes (except DC 0.5 to 4.5 V, three-wire)
Max. current consumption	≤ 25 mA
Electrical circuit	SELV
Requirements	The device must be equipped with an electrical circuit that meets the requirements of EN 61010-1 with regard to "Limited-energy circuits".

Residual ripple: The voltage peaks must not exceed or fall below the specified voltage supply values!

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.

6724 Joy 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 402090

Page 4/12

Electrical connection

6-core, shielded cable with integrated pressure compensation hose, AWG 24 with ferrules

Outer diameter	Approx. 8.4 mm
Conductor cross section	0.25 mm ²
Bending radius	
Moving	160 mm
Fixed	120 mm
	It is vital to take into account that if the protective hose is kinked or pinched, this will prevent ambient pressure compensation.
Tensile force	Up to 400 N
Admissible medium temperatures	-20 to +60 °C (depending on the medium)

for level probe with EPR cable (electrical connection 26)

2-core cable without pressure compensation with ferrules

Outer diameter	Approx. 8.3 mm
Conductor cross section	1 mm ²
Bending radius	
Moving	40 mm
Fixed	30 mm
Tensile force	Up to 400 N
Admissible medium temperatures	-40 to +60 °C

Mechanical features

Ensure the medium durability of the material!

Materials	
Process connection	Stainless steel 316 Ti
Measuring membrane	Stainless steel 316 L
Case	Stainless steel 316 Ti
Sealing cone	FPM, EPDM
Outer sheath	Basic type: PE (black), PUR (pepple gray), FEP (black)
	Basic type with submersible motor cable: EPR (blue)
Pressure compensation hose	PA
Weight	200 g (without cable) plus 1500 g for process connection with mounted protective cage (without cable)
PE cable	Approx. 63 g/m
PUR cable	Approx. 115 g/m
FEP cable	Approx. 90 g/m
EPR cable	Approx. 92 g/m
UV resistance	
PE, PUR cable	According to VDE 0207, test method EN 60811 part 2-1, section 8
FEP cable	According to DIN ISO 4892-2
Diameter	25 mm

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.

Internet: www.jumousa.com

6724 Joy Road
East Syracuse, NY 13057, USA
Phone: +1 315 437 5866
Fax: +1 315 437 5860
Email: info.us@jumo.net



Data Sheet 402090

Page 5/12

Environmental influences

Inadmissible temperatures	
Medium, environment	0 to 50 °C
	The device must not freeze in the medium! A restriction may be required depending on the medium.
Storage	-20 to +80 °C, dry
Electromagnetic compatibility (EC)	
Interference emission	Class B ^a , according to EN 61326-1
Interference immunity	Industrial requirements, according to EN 61326-2-3
Protection type	IP68, according to EN 60529, submersible to 60 m

a The product is suitable for industrial use as well as for households and small businesses.

Approvals and approval marks

CSA	
Testing agency	CSA Group
Certificates/certification numbers	70209471
Inspection basis	CAN/CSA-C22.2 No. 61010-1-12, UL Std. No. 61010-1 (3rd Edition)
Valid for	Extra code 067
ACS	
Testing agency	Eurofins Expertises Environnementales
Certificates/certification numbers	22 ACC NY 044
Inspection basis	DGS/SD7A 2002 n° 571
Valid for	Extra code 881
EAC	
Testing agency	«Промтехконтроль»
Certificates/certification numbers	EAЭC N RU Д-DE.PA01.B.80830/21
Inspection basis	TR TS 020/2011
Valid for	Type 402090

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.

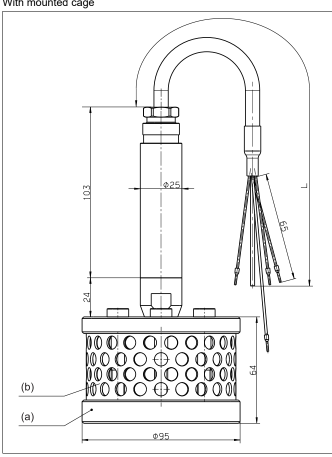
6724 Joy Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 402090

Dimensions

With mounted cage



- Cable length according to customer preference L
- Protective cage (a)
- (b) Perforated metal grid Ø 8 mm

The stainless steel version with mounted protective cage is designed for difficult level measurements where sludge, turbulence or currents may be present (e.g. pumping stations, wastewater lifting stations).

The additional weight reduces effects on the output signal with strongly moving media.

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 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

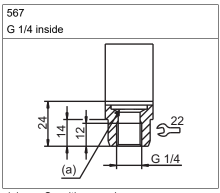
JUMO Process Control, Inc.

6724 Joy 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

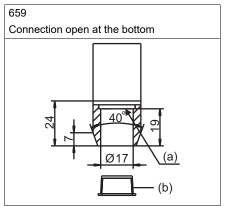


Data Sheet 402090

Process connections

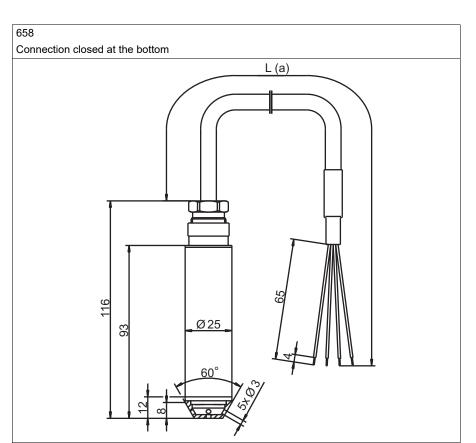


(a) Sensitive membrane



(a) Sensitive membrane

(b) Protective cap



Cable length according to customer preference L (a)

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 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.

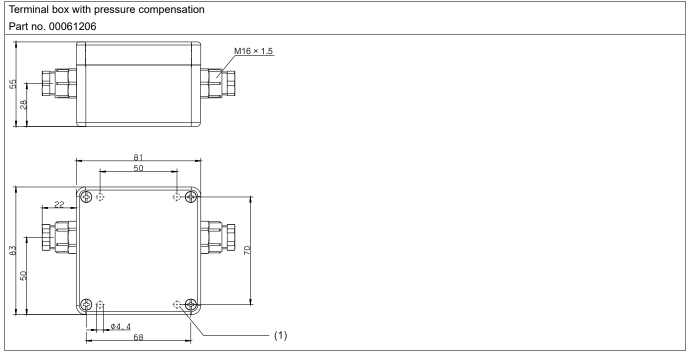
6724 Joy Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net

Internet: www.jumousa.com

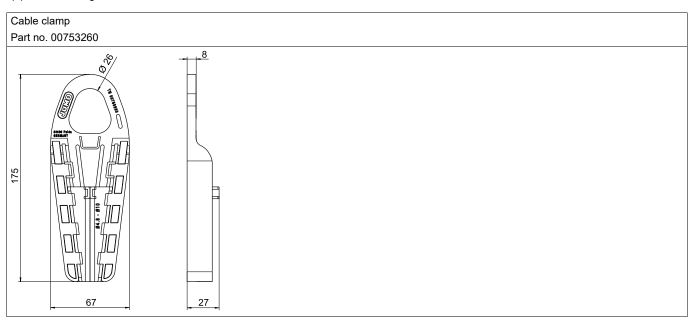


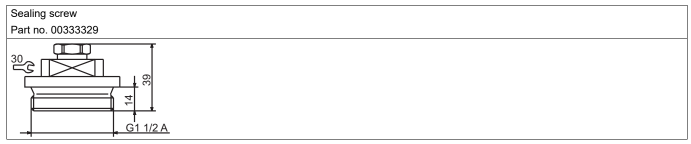
Data Sheet 402090

Accessories



(1) Fastening hole





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.

6724 Joy 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 402090

Page 9/12

Connection diagram

The connection diagram in the data sheet provides information on product selection.

For the electrical connection, only use the installation instructions or the operating manual.

Connection		Terminal assignment
		Cable ^a
0 to 20 mA, three-wire		
Voltage supply DC 11.5 to 30 V Rated voltage supply DC 24 V	U _B ^b 0 V/S- S+	White Gray Yellow
4 to 20 mA, two-wire		
Voltage supply DC 10 to 30 V Rated voltage supply DC 24 V	U _{B/S} + 0 V/S-	White Gray
4 to 20 mA, two-wire		
Voltage supply DC 10 to 30 V Rated voltage supply DC 24 V	U _{B/S} + 0 V/S-	Brown Blue
4 to 20 mA, three-wire		
Voltage supply DC 11.5 to 30 V Rated voltage supply DC 24 V	U _B 0 V/S- S+	White Gray Yellow
DC 0.5 to 4.5 V, ratiometric		
Voltage supply DC 5 V Rated voltage supply DC 5 V	U _B 0 V/S- S+	White Gray Yellow
DC 0 to 10 V, three-wire	,	
Voltage supply DC 11.5 to 30 V Rated voltage supply DC 24 V	U _B 0 V/S- S+	White Gray Yellow
DC 1 to 5 V, three-wire DC 1 to 6 V, three-wire		
Voltage supply DC 10 to 30 V Rated voltage supply DC 24 V	U _B 0 V/S- S+	White Gray Yellow
Shielding		
Caution: Ground the device! Ground all connected devices (such as pumps and valves) to the	same potential!	Black

For cable specifications, see installation instructions B 401015.4, chapter 6 "Installation and mounting".

b The voltage peaks must not exceed or fall below the specified voltage supply values!

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 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.

6724 Joy 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

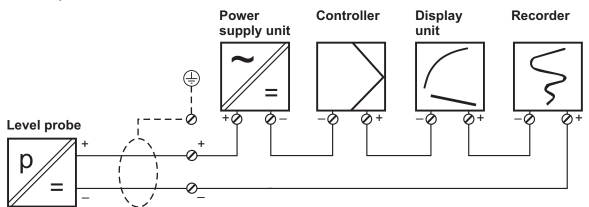


Data Sheet 402090

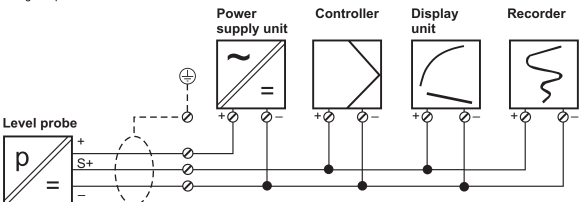
Page 10/12

Connection example

Current output



Voltage output



Delivery address: Mackenrodtstraße 14

36039 Fulda, Germany Postal address: 36035 Fulda, Germany Phone: +49 661 6003-0 +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 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk

Internet: www.jumo.co.uk

JUMO Process Control, Inc.

6724 Joy 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 402090

Page 11/12

Order details

402090003 JUMO MAERA S26 – Level probe with improved accuracy ^{al} 402090023 JUMO MAERA S26 – Level probe with improved accuracy ^{al} 451 0 to 0.25 bar relative pressure 452 0 to 0.4 bar relative pressure 453 0 to 0.6 bar relative pressure 454 0 to 1.6 bar relative pressure 455 0 to 1.6 bar relative pressure 456 0 to 2.5 bar relative pressure 457 0 to 4 bar relative pressure 458 0 to 5 bar relative pressure 459 0 to 10 bar relative pressure 499 Special measuring range for relative pressure* 499 0 to 10 bar relative pressure 400 0 to 20 mA, three-wire 401 4 to 20 mA, three-wire 405 4 to 20 mA, three-wire 412 0.5 to 4.5 V, three-wire 413 1 to 5 V, three-wire 414 1 to 6 V, three-wire 420 1 to 6 V, three-wire 420 1 to 6 V, three-wire 420 Process connection 567 G 14 inside 658 Connec		(1)	Basic type
(2) Input 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 1	402090/000		JUMO MAERA S26 – Level probe
451	402090/023		JUMO MAERA S26 – Level probe with improved accuracy ^a
452 0 to 0.4 bar relative pressure 453 0 to 0.6 bar relative pressure 454 0 to 1.5 bar relative pressure 455 0 to 1.6 bar relative pressure 456 0 to 2.5 bar relative pressure 457 0 to 4 bar relative pressure 458 0 to 6 bar relative pressure 459 0 to 10 bar relative pressure 999 Special measuring range for relative pressure ^b 402 0 to 20 mA, three-wire 405 4 to 20 mA, twe-wire 406 4 to 20 mA, twe-wire 412 0.5 to 4.5 V, three-wire 413 1 to 5 V, three-wire 420 1 to 6 V, three-wire 657 G 1/4 inside 658 Connection open at the bottom 659 Connection open at the bottom 759 Mounted protective cage Ø 95 mm 65 Process connection metrial 15 PE-LD cable, black, shielded, UV-resistant		(2)	Input
453	451		0 to 0.25 bar relative pressure
454 0 to 1 bar relative pressure 455 0 to 1.6 bar relative pressure 456 0 to 2.5 bar relative pressure 457 0 to 4 bar relative pressure 458 0 to 6 bar relative pressure 459 0 to 10 bar relative pressure 459 0 to 10 bar relative pressure 990 Special measuring range for relative pressure 401 0 to 20 mA, three-wire 402 0 to 20 mA, three-wire 405 4 to 20 mA, three-wire 406 4 to 20 mA, three-wire 417 0 to 10 t	452		0 to 0.4 bar relative pressure
455 0 to 1.6 bar relative pressure 456 0 to 2.5 bar relative pressure 457 0 to 4 bar relative pressure 458 0 to 6 bar relative pressure 459 0 to 10 bar relative pressure 999 Special measuring range for relative pressure ^b 402 0 to 20 mA, three-wire 405 4 to 20 mA, three-wire 406 4 to 20 mA, three-wire 412 0.5 to 4.5 V, three-wire 415 0 to 10 V, three-wire 416 1 to 5 V, three-wire 418 1 to 5 V, three-wire 420 1 to 6 V, three-wire 420 1 to 6 V, three-wire 418 1 to 5 V, three-wire 420 1 to 6 V, three-wire 420 1 to 6 V, three-wire 420 6 14 inside 658 Connection closed at the bottom 659 Connection open at the bottom 759 Mounted protective cage 0 95 mm 60 For Cess connection material 20 CrNi (stainless steet) 6 Fee Cable, black,	453		0 to 0.6 bar relative pressure
456	454		0 to 1 bar relative pressure
457 0 to 6 bar relative pressure 458 0 to 6 bar relative pressure 459 0 to 10 bar relative pressure 999 Special measuring range for relative pressureb 402 0 to 20 mA, three-wire 405 4 to 20 mA, three-wire 406 4 to 20 mA, three-wire 412 0.5 to 4.5 V, three-wire 415 0 to 10 V, three-wire 416 1 to 5 V, three-wire 420 1 to 6 V, three-wire 450 Connection closed at the bottom 657 G 1/4 inside 658 Connection closed at the bottom 659 Connection material 20 CrNi (stainless steel) 40 Process connection material 21 PUR cable, pable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Subm	455		0 to 1.6 bar relative pressure
458 0 to 10 bar relative pressure 459 0 to 10 bar relative pressure 999 Special measuring range for relative pressureb 402 0 to 20 mA, three-wire 405 4 to 20 mA, three-wire 406 4 to 20 mA, three-wire 412 0.5 to 4.5 V, three-wire 415 0 to 10 V, three-wire 418 1 to 5 V, three-wire 420 1 to 6 V, three-wire 420 1 to 6 V, three-wire 658 Connection Closed at the bottom 659 Connection open at the bottom 659 Connection open at the bottom 759 Mounted protective cage Ø 95 mm (5) Process connection material 20 CrNi (stainless steet) 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c 005 5 m 010 10 m	456		0 to 2.5 bar relative pressure
459	457		0 to 4 bar relative pressure
999 Special measuring range for relative pressure ^b 402 0 to 20 mA, three-wire 405 4 to 20 mA, three-wire 416 4 to 20 mA, three-wire 417 0.5 to 4.5 V, three-wire 418 1 to 5 V, three-wire 420 1 to 6 V, three-wire 420 1 to 6 V, three-wire 420 6 1/4 inside 658 Connection closed at the bottom 659 Connection open at the bottom 659 Connection open at the bottom 759 Mounted protective cage Ø 95 mm (5) Process connection material 20 CrNi (stainless steel) (6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 25 EP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m	458		0 to 6 bar relative pressure
Company Comp	459		0 to 10 bar relative pressure
402	999		Special measuring range for relative pressure ^b
405		(3)	Output
406	402		0 to 20 mA, three-wire
412 0.5 to 4.5 V, three-wire 415 0 to 10 V, three-wire 418 1 to 5 V, three-wire 420 1 to 6 V, three-wire 420 Cannection 567 G 1/4 inside 658 Connection closed at the bottom 659 Connection open at the bottom 759 Mounted protective cage Ø 95 mm (5) Process connection material 20 CrNi (stainless steel) (6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^G (7) Cable length of the connecting cable 005 5 m	405		4 to 20 mA, two-wire
415 0 to 10 V, three-wire 418 1 to 5 V, three-wire 420 1 to 6 V, three-wire (4) Process connection 567 G 1/4 inside 658 Connection closed at the bottom 659 Connection open at the bottom 759 Mounted protective cage Ø 95 mm (5) Process connection material 20 CrNi (stainless steel) (6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^C (7) Cable length of the connecting cable 005 5 m 010 10 m	406		4 to 20 mA, three-wire
418	412		0.5 to 4.5 V, three-wire
420 1 to 6 V, three-wire (4) Process connection 567 G 1/4 inside 658 Connection closed at the bottom 659 Connection open at the bottom 759 Mounted protective cage Ø 95 mm (5) Process connection material 20 CrNi (stainless steel) (6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m	415		0 to 10 V, three-wire
Connection closed at the bottom	418		1 to 5 V, three-wire
567 G 1/4 inside 658 Connection closed at the bottom 659 Connection open at the bottom 759 Mounted protective cage Ø 95 mm (5) Process connection material 20 CrNi (stainless steel) (6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m	420		1 to 6 V, three-wire
Connection closed at the bottom Connection open at the bottom Mounted protective cage Ø 95 mm (5) Process connection material CrNi (stainless steel) (6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m		(4)	Process connection
Connection open at the bottom Mounted protective cage Ø 95 mm (5) Process connection material CrNi (stainless steel) (6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m	567		G 1/4 inside
Mounted protective cage Ø 95 mm (5) Process connection material 20 CrNi (stainless steel) (6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m	658		Connection closed at the bottom
(5) Process connection material 20 CrNi (stainless steel) (6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m	659		Connection open at the bottom
CrNi (stainless steel) (6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m	759		Mounted protective cage Ø 95 mm
(6) Electrical connection type 14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m		(5)	Process connection material
14 PUR cable, pepple gray, shielded, UV-resistant 15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m	20		CrNi (stainless steel)
15 PE-LD cable, black, shielded, UV-resistant 25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m		(6)	Electrical connection type
25 FEP cable, black, shielded, UV-resistant 26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m	14		PUR cable, pepple gray, shielded, UV-resistant
26 Submersible motor cable, EPR cable, blue ^c (7) Cable length of the connecting cable 005 5 m 010 10 m	15		PE-LD cable, black, shielded, UV-resistant
(7) Cable length of the connecting cable 005 5 m 010 10 m	25		FEP cable, black, shielded, UV-resistant
005 5 m 010 10 m	26		Submersible motor cable, EPR cable, blue ^c
010 10 m		(7)	Cable length of the connecting cable
	005		5 m
 100 100 m	010		10 m
100 100 m			
	100		100 m

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.

6724 Joy 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 402090

	(8)	Extra codes
000		None
067		CSA approval
593		Cutting ring fitting (preparation for protection tube)
631		Improved moisture and vibration protection
881		Drinking water approval ^d
917		EPDM seal

Measuring devices with improved accuracy can only be supplied with output 4 to 20 mA, two-wire, and measuring ranges from 0 to 0.6 bar.

Order code Order example

Accessories

Item	Description	Part no.
Terminal box with pressure compensation element	The terminal box is used for secure installation of the level probe cable. The end of the pressure equalization hose is always protected from precipitate and condensation (IP65). The remaining distribution can be performed with a cable without a pressure equalization hose.	00061206
	The terminal case should be mounted as close as possible to the medium surface while still outside the medium to ensure the system is implemented cost-effectively and in the best possible way.	
Cable clamp	The cable clamp holds the probe in the liquid at a defined depth and provides strain relief. Use of the cable clamp ensures that the cable is not deformed in an unacceptable manner.	00753260
	The cable clamp is compatible with all JUMO level probes.	
	The clamping range is 4.8 mm to 10 mm. The maximum tensile strength is 390 N. The cable clamp is made of UV-resistant, corrosion-free and fiberglass-reinforced polyamide. The central elongated holes are provided for optional, application-dependent fixing of the cable to prevent the clamping jaws from sliding upwards. The side elongated hole is provided for fixing additional cable length.	
Sealing screw	For closed containers or water wells with a well head, the cable should be guided through and fastened by a sealing screw.	00333329
	The sealing screw is made up of a G 1 1/2" thread and is used to route the cable.	
Pressure compensation filter for cable	The pressure compensation filter is a breathable filter that ensures aeration and exhaust-air ventilation without moisture penetrating. It is fitted at the end of the special cable.	00382632

Measuring ranges up to 10 bar (100 mWS) are available with CSA approval.

^c Only available with 4 to 20 mA, two-wire.

Only available with EPDM seal, PE-LED cable, or submersible motor cable, EPR cable.