Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany Postal address: 36035 Fulda, Germany Phone: +49 661 6003-0 Fax: +49 661 6003-607

Phone: +49 661 6003-6
Fax: +49 661 6003-6
Email: mail@jumo.net
Internet: www.jumo.net





Data Sheet 202755

Page 1/17

JUMO CTI-500

Inductive Conductivity/Concentration and Temperature Transmitter with switch contacts

Type 202755

Brief description

The device is used for the measurement/control of conductivity or concentration in liquid media. It is particularly suitable for application in media where severe deposits of dirt, oil, grease or gypsum/lime precipitates are to be expected. The integrated temperature measurement enables fast and accurate temperature compensation, which is of special importance when measuring conductivity. Additional functions permit the combined changeover of measuring range and temperature coefficient.

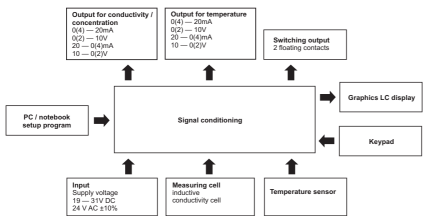
Two built-in switching outputs can be freely programmed to monitor conductivity/concentration and/or temperature limits. It is also possible to assign alarm and control functions (dilution).

The device is operated either from the membrane keypad and plain-text graphics display (operator language can be changed over) or through the user-friendly PC setup program. The display can be read off by simply rotating the housing cover. This applies to the installation both in horizontally and vertically arranged pipes. By using the setup program, the device configuration data can be saved for plant documentation and printed out. To prevent any tampering, the device can also be supplied without keypad or display. In this case, the setup program is needed for programming.

The JUMO CTI-500 is available either as a combined unit (transmitter and measuring cell together in one unit) or as a split version (transmitter and cell connected by cable). The split version is particularly suitable for plant subjected to strong vibration and/or significant heat radiation at the measurement point, or for installation on sites that are difficult to access. Immersion models up to 2000 mm are available for application in open containers or sluices.

Typical areas of application: Freshwater and wastewater engineering, air conditioning systems and cooling tower monitoring (dilution control), rinsing baths (e.g. monitoring electroplating baths), inlet and final checks in factory water treatment plant, concentration monitoring, vehicle wash plant, etc.

Block diagram



Approvals/approval marks (see "Technical data")







Key features

- Dilution control
- Activation of up to four ranges
- Activation of up to four temperature coefficients
- Concentration measurement with
 - two predefined curves
 - one freely definable curve (through the setup program)
- Fast-response temperature sensor
- Temperature compensation
 - linear
 - natural water
 - individual characteristic (learning function)
- Operation
 - via keypad and LC display
 - through setup program
- Operator languages: English, French, German, Italian, Dutch, Spanish, Polish, Portuguese, Russian, Swedish
- By using the setup program:
 - user-friendly programming
 - plant documentation

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany Postal address: 36035 Fulda, Germany +49 661 6003.0

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

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



Data Sheet 202755

Page 2/17

Functional description

The inductive measurement method permits largely maintenance-free acquisition of the specific conductivity, even in the toughest media conditions. As opposed to the conductive measurement method, problems such as electrode decomposition and polarization do not occur.

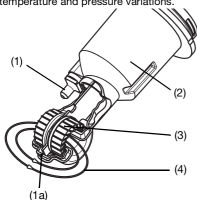
The conductivity is measured using an inductive probe. A sinusoidal a.c. voltage feeds the transmitting coil. Depending on the conductivity of the liquid to be measured, a current is induced in the receiver coil. The current is proportional to the conductivity of the medium.

Device description

Measuring cell

The measuring cell consists of a hermetically sealed polypropylene (PP) or polyvinyl-idenefluoride (PVDF) body inside which the two measurement coils are arranged. A bore in the measuring cell enables the medium to flow through. The measurement principle entails an inevitable electrical isolation between the sample medium and the signal output.

The measuring cell is largely unaffected by temperature and pressure variations.



- (1) Temperature sensor, exposed
- (1a) optionally: internal
- (2) Cell body in PP
- (3) Measurement coils
- (4) Liquid loop

Exposed temperature sensor

The sensor (in a stainless steel sleeve) exhibits a very fast response to temperature variations. This is especially important for CIP processes (phase separation).

Internal temperature sensor

The sensor is integrated in the PP body. This construction ensures that no metal parts come into contact with the sample medium (important with corrosive media). However, temperature acquisition is somewhat slower here.

Temperature compensation

Since conductivity largely depends on the temperature of the medium, it is usually necessary to compensate for the temperature effect.

The device allows both linear and non-linear temperature compensation.

If required, temperature compensation can be switched off, for example, when the temperature conditions on the measurement site are stable or when temperature compensation is carried out in the software, in external evaluation devices (PLC or similar).

Process connections

To cover a wide variety of applications, the device can be supplied with different process connections (also as an immersion model), see dimensions.

Installation at the measurement point

The operating position is generally unrestricted. However, it is essential to ensure that there is a continuous exchange of the sample liquid in the flow channel.

Transmitter

The CTI-500 transmitter has been designed for use on site. A rugged housing protects the electronics and the electrical connections from corrosive environmental conditions (IP67).

A vent screw with a PTFE membrane prevents condensation.

Operation

The JUMO CTI-500 can be operated either from the device keys and the graphics LC display and/or through the setup program from a PC or laptop.

The device can be secured against unauthorized alteration by a password.

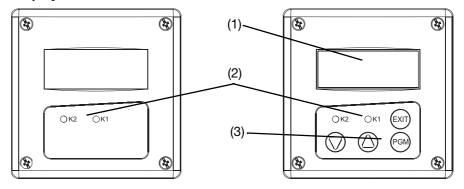
Functions of the outputs

Analog outputs

- One analog signal output for conductivity/ concentration and temperature respectively.
- The analog output signals are freely scalable (range start and end values).
- The response of the analog outputs to over/underrange or alarm can be programmed.
- Simulation of the signal output:
 The analog signal outputs can be freely set in the manual mode.

Application: "Dry-run" start-up of the plant, trouble-shooting, servicing.

Displays and controls



Version without a display Operation/configuration through the setup program only Version with a display Operation/configuration from the keys or through the setup program

- (1) Graphics LC display
- (2) LEDs for the switching status indication of the outputs K1 and K2
- (3) Keys

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

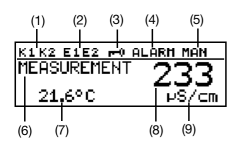
East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 202755

Page 3/17

Graphics LC display



- (1) Switching output 1 or 2 is active
- (2) Binary input 1 or 2 is operated
- (3) Keypad is inhibited
- (4) Alarm has been activated
- (5) Device is in manual mode
- (6) Device status
- (7) Temperature of medium
- (8) Conductivity measurement
- (9) Unit of conductivity measurement

Switching outputs

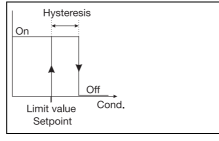
The device features two floating switching outputs (solid-state relays) as standard.

These can be used freely for monitoring the conductivity/concentration or the temperature.

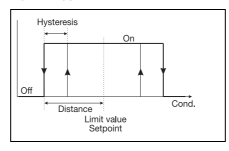
The following functions can be assigned:

- Limit monitoring (MAX. or MIN. limit comparator) with programmable hysteresis
- Pulse function (the output switches briefly on reaching the switching point, then opens again).
- ☐ Pull-in and drop-out delay
- Inverted switching outputs
- Response to overrange/underrange or with activated measuring circuit monitoring (pull-in/drop-out).
- ☐ "Calibration timer run down" signal.

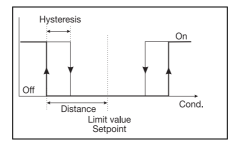
MIN limit comparator



Alarm window 1

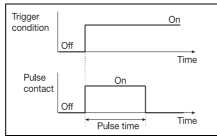


Alarm window 2



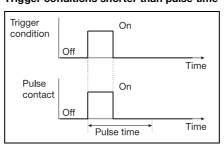
Pulse contact

Trigger conditions longer than pulse time



Pulse contact

Trigger conditions shorter than pulse time



Binary inputs

The two binary inputs serve to implement the following functions:

- Key inhibit
- HOLD mode
- 4-fold range changeover
- 4-fold temperature coefficient changeover
- Initiation of dilution function and biocide dosing

Special functions

- The learning function for the temperature coefficient enables exact measurement of media with a non-linear characteristic.
 During a temperature change, the device "learns" the temperature coefficient of the present medium and stores the profile. The stored values then enable the correct indication of the temperaturecompensated conductivity.
- Individual characteristic for concentration indication.

An individual characteristic with 20 interpolation points can be entered through the setup program. This function can be used to generate special characteristics for specific media (e.g. special detergents). This results in correct measurements that contribute to assuring the quality and saving costs.

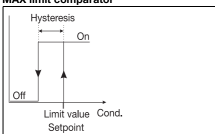
 Dilution control Various processes that find their application in wet cooling towers are stored as sequence control (biocide dosing and subsequent inhibiting of dilution).
 Additional information can be found in the operating manual.

Calibration timer

The calibration timer draws your attention to a calibration schedule. This function is activated by entering a number of days, after which recalibration has to be carried out (plant or operator requirement).

Contact functions

MAX limit comparator



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 202755

Page 4/17

Function of the binary inputs

Setting parameters		Binary input 1	Binary input 2
Measuring range/ temperature coefficient changeover	Range1/TC1	open	open
	Range2/TC2	closed	open
	Range3/TC3	open	closed
	Range4/TC4	closed	closed
Key inhibit		closed	X
"Hold" function		X	closed
Start dilution function		close (edge 0 - 1)	open
Stop dilution function		open	close (edge 0 - 1)

Meas. ranges Transmitter ^a	Tolerance (in % of range span)
0 to 500 μS/cm	
0 to 1000 μS/cm	
0 to 2000 μS/cm	
0 to 5000 μS/cm	
0 to 10 mS/cm	
0 to 20 mS/cm	<0.5 %
0 to 50 mS/cm	
0 to 100 mS/cm	
0 to 200 mS/cm	
0 to 500 mS/cm	
0 to 1000 mS/cm	
0 to 2000 mS/cm ^b	

a Usual application range from approx. 100 μS/cm.

The overall tolerance is made up of the

tolerance of the transmitter + the tolerance of

b not compensated for temperature

General

A/D converter

resolution: 15 bit

Technical data

sampling time: 500 msec = 2 meas. per sec

vlaau2

For operation with SELV and

PELV circuits.
As standard:

19 to 31 V DC (24 V DC nominal),

the device incorporates reverse-polarity

protection

ripple: < 5 %

extra code 844:

24 V AC ± 10 %, 50 to 60 Hz

power consumption

with display: $\leq 3 \text{ W}$

power consumption

without display: $\leq 2.6 \text{ W}$

Rating of the solid-state relays

U < 50 V AC/DC $I \le 200 \text{ mA}$

Electrical connection

plug-in screw terminals 2.5 mm² or M12 plug/socket connectors

Display (option)

graphics LCD with background lighting; contrast is adjustable dimensions: 62 x 23 mm

Permissible ambient temp. (transmitter)

-5 to +50 °C

max. 93 % rel. humidity, no condensation

Permissible storage temp. (transmitter)

-20 to +75 °C

max. 93 % rel. humidity, no condensation

Enclosure protection (transmitter)

IP67

Housing

polyamide (PA)

Weight

depending on version and process connection approx. 0.3 to 2 kg

Conductivity/concentration transmitter

Concentration measurement

(implemented in the device software)

- NaOH (caustic soda)
 0 to15 % by weight or 25 to 50 % by weight
- HNO₃ (nitric acid)
 - 0 to 25 % by weight or 36 to 82 % by weight
- customer-specific concentration curve, reely programmable through the setup program (see "special functions")

Calibration timer

adjustable: 0 to 999 days (0 = off)

Output signal for conductivity/

0 to 10 V / 10 to 0 V 2 to 10 V / 10 to 2 V 0 to 20 mA / 20 to 0 mA 4 to 20 mA / 20 to 0.4 mA

The output signal is freely scalable.

Burden

 $\leq 500\Omega$ for current output

 $\geq 2k\Omega$ for voltage output

Analog output with "Alarm"

Low (0 mA / 0 V / 3.4 mA / 1.4 V)

01

High (22.0 mA / 10.7 V)

or

a fixed setting

Measuring ranges

Four ranges can be selected. One of these ranges can be activated via an external switch or a PLC.

Temperature transmitter

Temperature acquisition

manually -20 to 25.0 to 150 °C/°F or automatically

Temperature measuring range

-20 to 150 °C/°F

the sensor

Characteristic

linear

Accuracy

≤ 0.5 % of measuring range

Ambient temperature error

≤ 0.1 %/ °C

Response time

with exposed temperature sensor $t_{09} \le 6$ sec with internal temperature sensor $t_{09} \le 2$ min

Output signal for temperature

0 to 10 V / 10 to 0 V 2 to 10 V / 10 to 2 V 0 to 20 mA / 20 to 0 mA 4 to 20 mA / 20 to 0.4 mA

The output signal is freely scalable within the range -20 to +200 $^{\circ}$ C.

The sensor can be applied within the range -10 to +100 °C.

Burden

 $\leq 500\Omega$ for current output $\geq 2k\Omega$ for voltage output

V6.00/EN/00440505/2022-01-05

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany Phone: +49 661 6003-0 Fax: +49 661 6003-607 Fmail: 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 +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 202755

Analog output for "Alarm"

Low (0 mA / 0 V / 3.4 mA / 1.4 V)

High (22.0 mA / 10.7 V)

or

a fixed setting

Temperature compensation

Reference temperature

15 to 30 °C, adjustable

Temperature coefficient

0.0 to 5.5 %/°C, adjustable

Compensation range

-20 to 150 °C

Function

- linear
- natural water (EN 27 888)
- non-linear (learning function, see special functions)

Sensor

Material

PP (polypropylene), suitable for foodstuffs

Note:

Temperature, pressure and sample medium affect the life of the cell!

Temperature of the sample medium

· · · · · · · · · · · · · · · · · · ·				
Process-	max.			
connection	temperature			
168	60 °C			
706	60 C			
169	80 °C			
607				
617	short term			
1	100 °C			
690				

Pressure

10 bar max. at 20 °C 6 bar max. at 60 °C

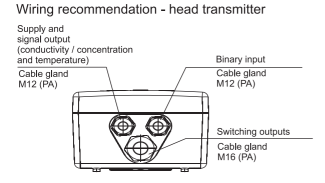
Measuring range Sensor ^a	Tolerance (in % of range span)
0 to 500 μS/cm	<1%
0 to 1000 μS/cm	\$170
0 to 2000 μS/cm	
0 to 5000 μS/cm	
0 to 10 mS/cm	
0 to 20 mS/cm	<0.5%
0 to 50 mS/cm	≥∪.570
0 to 100 mS/cm	
0 to 200 mS/cm	
0 to 500 mS/cm	
0 to 1000 mS/cm	<1%
0 to 2000 mS/cm ^{b1}	≥1%0

- Usual application range from approx. 100 µS/cm.
- not compensated for temperature.

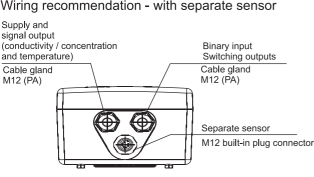
Approvals/approval marks

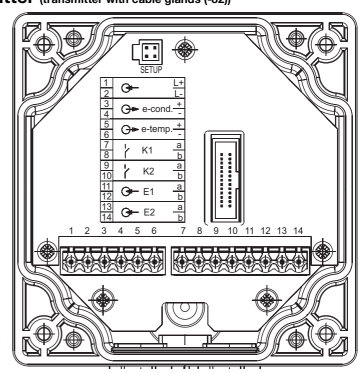
Approval mark	Testing agency	Certificate/certification number	Inspection basis	Valid for
DNV	DNV	TAA00001W9	DNV GL Class Guideline	Type 202755/10
			CG-0339	Type 202755/15
KR	Korean Register of	HMB39666-AE001	Rules for Classification of Steel	Type 202755/10
	Shipping		Ships, Pt. 6, Ch 2, Art. 301	Type 202755/15

Electrical connection - head transmitter (transmitter with cable glands (-82))



Wiring recommendation - with separate sensor





Delivery address: Mackenrodtstraße 14

36039 Fulda, Germany 36035 Fulda, Germany Postal address: +49 661 6003-0 Phone: Fax: Email: +49 661 6003-607 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.

Gr33 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 2

02755 Page 6	3/17
--------------	------

Supply	Terminal assignment		Symbol
Supply (with reverse-polarity protection)	1 2	L+ L-	L+ L- O O 1 2

Outputs	Terminal assignment		Symbol	
Analog signal output: conductivity/ concentration (electrically isolated)	3 4	+	3 4 0 0 	
Analog signal output: temperature (electrically isolated)	5	+	5 6 0 0 	
Switching output K1 (floating)	7 8		7 8	
Switching output K2 (floating)	9 10		9 10	

Binary inputs	Terminal assignment	Symbol
Binary input E1	11 12	11 12
Binary input E2	13 14	13 14

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany Postal address: 36035 Fulda, Germany

Postal address: 36035 Fulda, Gern
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 202755

8-pole

Page 7/17

Electrical connection (transmitter with M12 connectors (-83))

Head transmitter Transmitter with separate sensor Connector I Connector II Connector I Connector II Supply and signal output for conductivity / Supply and Signal output for temperature Signal output for temperature signal output for conductivity / and binary input Switching outputs and binary input Switching outputs concentration concentration M12 built-in plug M12 built-in plug M12 built-in socket connector M12 built-in socket connector connector, 5-pole 8-pole connector, 5-pole Blind grommet Connector III inductive sensor M12 built-in plug connector

Supply	Connector	Assignment	Symbol
Supply (with reverse-polarity protection)	1	L+ L-	L+ L- O O

Outputs	Connector	Assignment	Symbol
Analog signal output: conductivity/ concentration (electrically isolated)	I		3 4 0
Analog signal output: temperature (electrically isolated)	II		1 2 0
Switching output K1 (floating)	II		3 4
Switching output K2 (floating)	II		5 6

Binary inputs	Connector	Assignment	Symbol
Binary input E1	I II		Conn. II 1 Conn. I
Binary input E2	I II		Conn. II 8 5 Conn. I

Delivery address: Mackenrodtstraße 14

36039 Fulda, Germany Postal address: 36035 Fulda, Germany Phone: +49 661 6003-0 Fax: Email: +49 661 6003-607 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 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com

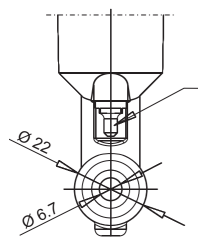


Data Sheet 202755

Page 8/17

Dimensions

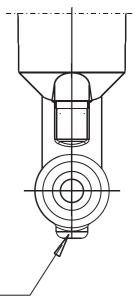
Sensor (detail)



Standard: Temperature probe exposed

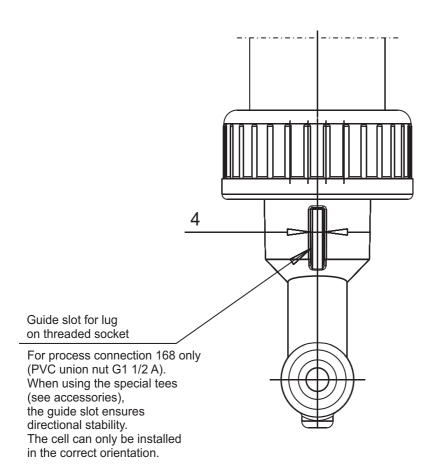
St. steel sleeve: Material 1.4571

Seal: FPM



Extra code /268: temperature probe located internally

Measuring cell without external metal parts



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

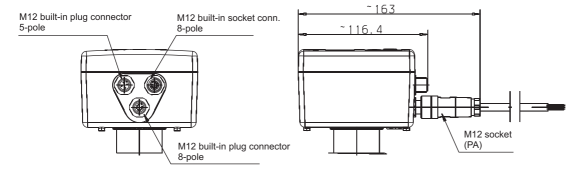


Data Sheet 202755

Page 9/17

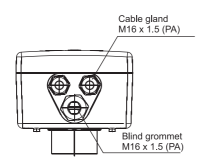
Dimensions

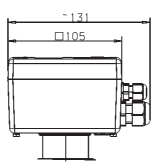
Transmitter with M12 plug connectors and M12 socket connectors



Transmitter with M16 cable gland

(only for the "head transmitter" model)

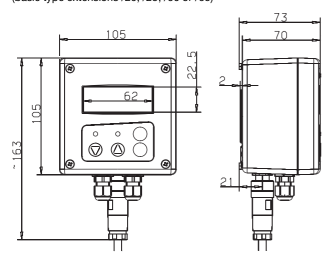




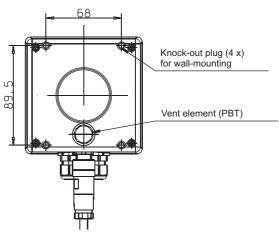
Version:

Transmitter with separate sensor (split version)

(basic type extensions /20, /25, /60 or /65)



Drilling diagram



Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany Postal address: 36035 Fulda, Germany

Phone: +49 661 6003-0 Fax: Email: +49 661 6003-607 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

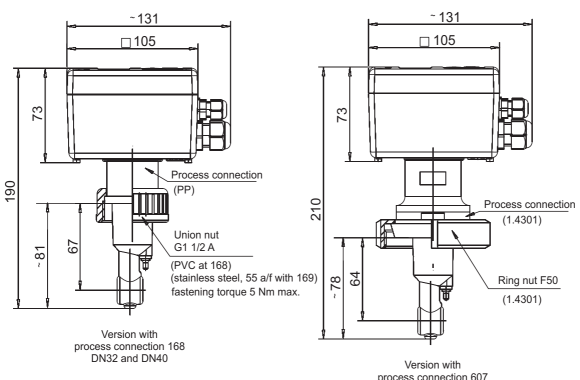
East Syracuse, NY 13057, USA Phone: +1 315 437 5866 +1 315 437 5860 Email: info.us@jumo.net

Internet: www.jumousa.com

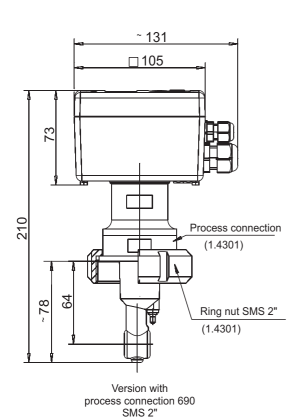


Data Sheet 202755

Dimensions / Process connections (head transmitter)



process connection 607 MK DN40



~ 131 $\Box 105$ 73 210 Process connection (1.4301)64 78

Version with process connection 617 Clamp 2 1/2" (retaining clip is not included in delivery)

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

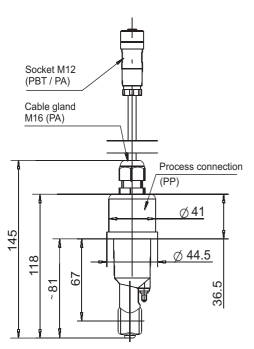
East Syracuse, NY 13057, USA Phone: +1 315 437 5866 +1 315 437 5860

Email: info.us@jumo.net Internet: www.jumousa.com

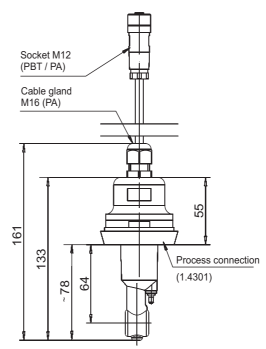


Data Sheet 202755

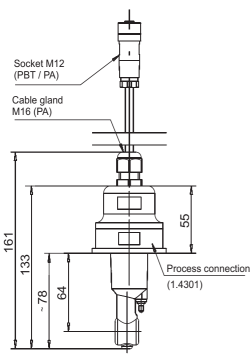
Dimensions / Process connections (separate sensor)



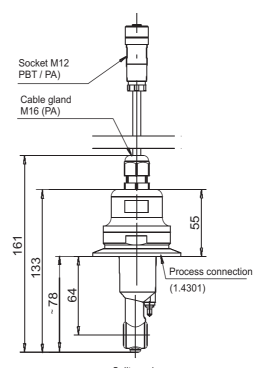
Split version for process connection 168 and 169 $\,$ DN32 and DN40 (union nut not included in delivery)



Split version for process connection 607 MK DN50 (union nut not included in delivery)



Split version for process connection 690 SMS 2' (union nut not included in delivery)



Split version for process connection 617 Clamp 2 1/2" (retaining clip not included in delivery)

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

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

JUMO Process Control, Inc.

6733 Myers Road

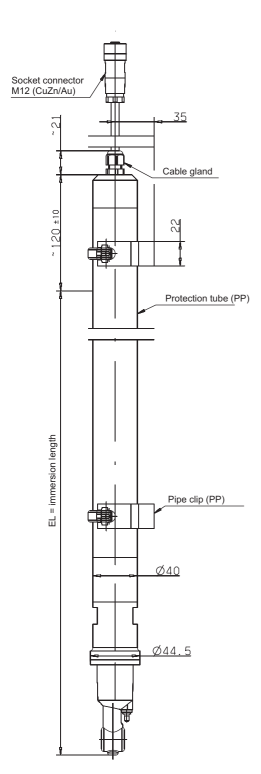
East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



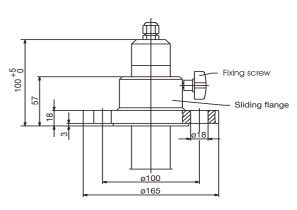
Data Sheet 202755

Page 12/17

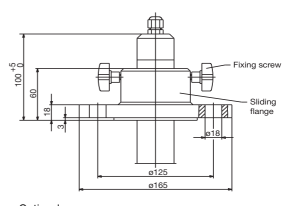
Dimensions (separate sensor as immersion model)



Split version for process connection 706 immersion model (pipe clips included in delivery)



Optional accessory: flange DN32, part no. 00083375



Optional accessory: flange DN50, part no. 00083376

Delivery address: Mackenrodtstraße 14

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

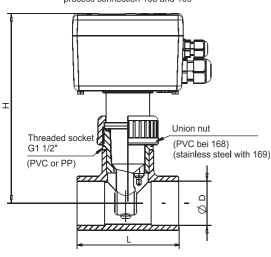


Data Sheet 202755

Page 13/17

Mounting examples

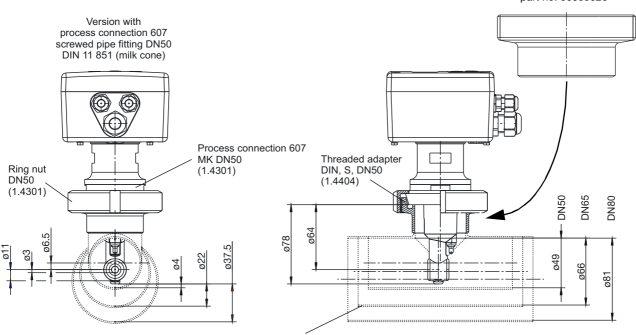
Version with process connection 168 and 169



Optional accessory Tee 90° (PVC or PP)

DN	ø D	L	Н	Material	Maximum temperature	Part no.
32	40	98	172	PVC	+60 °C	00439247
40	50	118	177	FVC	+60 C	00439249
32	40	88	179			00449511
40	50	102	181	PP	+80 °C	00449514
50	63	124	181			00449516

Weld-on threaded pipe adapter DN50, DIN 11 851 (mating component for proc. connection 607), part no. 00085020



Reducing tee (to be provided by plant operator; <u>not</u> supplied by JUMO) DIN, short, SSS, DN50/50, DN65/50, DN80/50 (1.4301)

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany Postal address: 36035 Fulda, Germany

Phone: +49 661 6003-0 Fax: Email: +49 661 6003-607 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

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

JUMO Process Control, Inc.

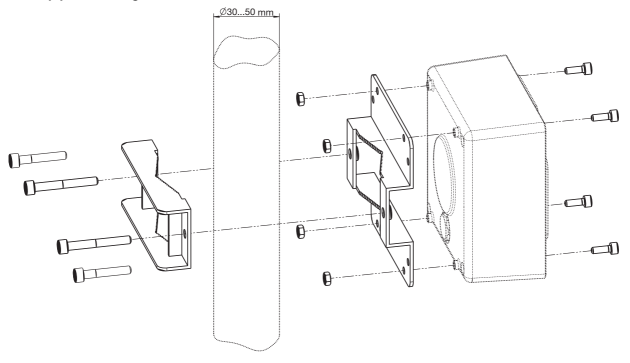
6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 202755

Page 14/17

Kit for pipe mounting



Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany Postal address: 36035 Fulda, Germany

Phone: +49 661 6003-0 Fax: Email: +49 661 6003-607 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

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



Data Sheet 202755

Page 15/17

Order details: CTI-500 as "Head transmitter"

			(1)	Basic type
		202755/10		JUMO CTI-500 – Inductive transmitter/switching device for conductivity/concentration and temperature as head transmitter without display/keyboard, consisting of transmitter with permanently mounted sensor ^a
		202755/15		JUMO CTI-500 – Inductive transmitter/switching device for conductivity/concentration and temperature as head transmitter with display/keyboard
			(2)	Process connection
x	х	168		Union nut G 1 1/2 PVC ^{b,c}
x	х	169		Union nut G 1 1/2 CrNi (stainless steel) ^b
x	х	607		Taper socket with union nut DN 50 DIN 11851 (dairy compression fitting)
x	х	617		Clamping socket (Clamp) 2 1/2", similar to DIN 32676 ^d
x	х	690		SMS DN 2"
			(3)	Immersion length
x	х	0		See "Dimensions"
			(4)	Electrical connection
x	х	82		Cable fitting
x	х	83		M12 connector ^e
x	х	84		2 cable fittings M16 + 1 plug
			(5)	Extra code
x	х	000		Without extra code
x	х	062		with DNV approval ^f
x	х	077		with KR approval ^f
x	х	268		Internal temperature sensor
x	х	768		Cell material PVDF ^g
х	х	844		Voltage supply AC 24 V ±15 %

The PC setup program is required for programming the device, see accessories. Special tee is not included in delivery, see accessories. Maximum temperature of medium: 60 $^{\circ}\text{C}.$

x = Possible selection

	(1)		(2)		(3)		(4)		(5)	
Order code		-		-		-		/		, ^a
Order example	202755/10	-	168	-	0	-	82	/	000	

^a List extra codes in sequence, separated by commas.

Note:

The type code is not a modular system.

If possible, choose items listed under "stock versions" for your orders.

We will have to technically inspect and approve a free combination of individual key features.

Mounting items (mounting brackets) do not come with delivery. If required, please include in your order (accessories). If required, order 1 set M12 plug / socket connectors, see accessories. Not possible in conjunction with extra cade 768 and/or 844.

Only with process connections 168 and 169, in combination with extra code 268.

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. 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 202755

Page 16/17

Order details: CTI-500 as "Transmitter with separate sensor"

						(1)	Basic type
					202755/20		JUMO CTI-500 – Inductive transmitter/switching device for conductivity/concentration and temperature as transmitter without display/keypad (without sensor) ^{a,b}
					202755/25		JUMO CTI-500 – Inductive transmitter/switching device for conductivity/concentration and temperature as transmitter with display/keypad (without sensor) ^b
					202755/60		JUMO CTI-500 – Inductive transmitter/switching device for conductivity/concentration and temperature as transmitter without display/keypad including sensor (cable length: 10 m) ^a
					202755/65		JUMO CTI-500 – Inductive transmitter/switching device for conductivity/concentration and temperature as transmitter with display/keypad including sensor (cable length: 10 m)
					202755/80		JUMO CTI-500 - Replacement sensor with 10 m cable (without transmitter) ^{b,c}
						(2)	Process connection
		х	х	х	168		Union nut G 1 1/2 PVC ^{d,e}
		х	х	x	169		Union nut G 1 1/2 CrNi (stainless steel) ^d
		х	х	х	607		Taper socket with union nut DN 50 DIN 11851 (dairy compression fitting)
		х	х	х	617		Clamping socket 2 1/2", similar to DIN 32676 ^c
		х	х	х	690		SMS DN 2"
		х	х	х	706		Immersion version
						(3)	Insertion length
Х	х	Х	х	х	0		not available
		Х	Х	x	500		500 mm immersion version
		Х	х	х	1000		1000 mm immersion version
		Х	Х	х	1500		1500 mm immersion version
		Х	Х	х	2000		2000 mm immersion version
						(4)	Electrical connection
				х	21		Fixed cable with M12 connector
	х	Х	Х		82		Cable fitting
Х	х	Х	Х		83		M12 connector ^f
		Х	Х		84		2 cable fittings M16 + 1 plug
						(5)	Extra code
х	х	х	х	х	000		without extra code
		Х	х	х	268		Internal temperature sensor
		х	х	х	768		Cell material PVDF ^g
Х	Х	Х	Х		844		Voltage supply AC 24 V ±15 %

x = Possible selection

	(1)		(2)		(3)		(4)	_	(5)	_
Order code		-		_		_		/		,a
Order example	202755/65	-	706	-	1000	-	21	/	000	

^a List extra codes in sequence, separated by commas.

Note:

The type code is not a modular system.

If possible, choose items listed under "stock versions" for your orders.

We will have to technically inspect and approve a free combination of individual key features.

The PC setup program is required for programming the device, see accessories.

A calibration kit is absolutely essential for commissioning. If required, please include in your order (accessories).

Mounting items (union/ring nuts, mounting brackets) do not come with delivery. If required, please include in your order (accessories).

Special tee is not included in delivery.

Maximum temperature of medium: 60 °C.

If required, order 1 set M12 plug / socket connectors, see accessories.

Only with process connections 168 and 169, in combination with extra code 268.

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany Postal address: 36035 Fulda, Germany Phone: +49 661 6003-0 Fax: +49 661 6003-607

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 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 202755

Page 17/17

Stock items (shipment: 3 days after receipt of order)

Туре	Part no.
202755/10-168-0-82/000	00445842
202755/10-168-0-82/268	00458083
202755/15-168-0-82/000	00445843
202755/15-607-0-82/000	00445845
202755/65-706-1000-82/000	00457536

Accessories

Туре		Part no.			
Weld-on threaded adapter DN50, DIN 11 851 (mating component for process connection -607)					
Special tee DN32, PVC ^a	including threaded socket (max. 60 °C), mating	00439247			
Special tee DN40, PVC ^a	component for process connection -168	00439249			
Union nut G1 1/2, PVC		00439199			
Union nut G1 1/2, stainless steel		00452039			
Grooved union nut DN50, DIN 11 851		00343368			
Grooved union nut SMS DN2"		00345162			
Flange DN32, material: PP ^b		00083375			
Flange DN50, material: PP ^b		00083376			
Kit for pipe mounting, stainless steel		00515128			
Kit for DIN rail mounting		00459903			
Shackle for CTI-500 sensor and immersion fitting with diamete	ersion fitting with diameter 40 mm				
M12 socket connector, 5-pole, straight, for assembly by user	necessary for versions 202755/xx-xxx-xxxx-83/xxx	00444313			
M12 plug connector, 8-pole, straight, for assembly by user	Tiecessary for versions 202733/xx-xxx-xxxx-03/xxx	00444307			
M12 socket connector, 8-pole, straight, for assembly by user	replacement part for sensor 202755/80	00444312			
PC interface cable with USB / TTL converter and two adapters	s (USB connection cable)	00456352			
Switched-mode power supply for DIN rail mounting, Type PS5R-A24	input voltage: AC 100 to 240 V / 50 to 60 Hz output voltage: DC 24 V, 0.3 A	00374661			
Cover with LC display and keypad (facilitates the programming	g of transmitters without display and keypad)	00443725			
Special tee DN32, PP ^a		00449511			
Special tee DN40, PP ^a	including threaded socket (max. 80 °C), mating component for process connection -169	00449514			
Special tee DN50, PP ^a	- component for process confidential - 109	00449516			
Calibration kit (for calibrating a replacement transmitter or repl	acement sensor)	00459436			
M12 plug/socket connectors set, suitable for electrical connec	otion 83	00529482			

Additional concentration curves for the usual acids and lyes (20 interpolation points in tabular form),	00592816
for entry on the CTI-500 through the setup program.	

with anti-rotation lug - the cell can only be installed in the correct orientation

Software

Designation	Part no.
Setup JUMO CTI-500/-750	00447634



b only in conjunction with a separate sensor in the immersion version 202755/60-706-... or 202755/65-706-... or 202755/80-706-...