Inductive Conductivity/Concentration and Temperature Transmitter with switch contacts Type 202755**B**Operating Instructions





WARNING:

A sudden failure of the instrument or of a sensor connected to it could result in dangerous overdosing. Please take suitable precautionary measures for this case.



All the necessary settings are described in this manual. However, if any difficulties should arise during start-up, please do not carry out any unauthorized manipulations. You could endanger your righs under the instrument warranty! Please contact the nearest subsidiary or the head office in such a case.



Resetting the LC display

If the brightness/contrast setting is such that the text in the display is not readable, the basic setting can be restored as follows:

- * Switch off the supply voltage.
- **★** Switch on the supply voltage and immediately keep the keys **▼** and **△** held down.

Resetting the operating language to "English"

If the operating language has been set and you cannot understand the text of the display, the language can be set to "English" with the Administrator password 7485. Thereafter, the desired language can be set in ADMINISTRATOR LEVEL / DEVICE DATA /

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1 Typographical conventions

1.1 Warning signs



Danger

This symbol is used when there may be **danger to personnel** if the instructions are ignored or not followed correctly!



Caution

This symbol is used when there may be **damage to equipment or data** if the instructions are ignored or not followed correctly!

1.2 Note signs



Note

This symbol is used when your **special attention** is drawn to a remark.

abc¹

Footnote

Footnotes are remarks that **refer to specific points** in the text. Footnotes consist of two parts:

A marker in the text, and the footnote text.

The markers in the text are arranged as continuous superscript numbers.

*

Action instruction

This symbol indicates that an action to be performed is described.

The individual steps are marked by this asterisk.

Example:

* Remove crosspoint screws.

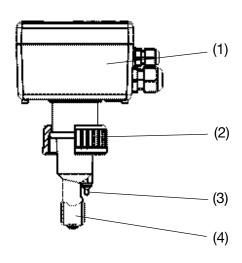
2.1 Preface

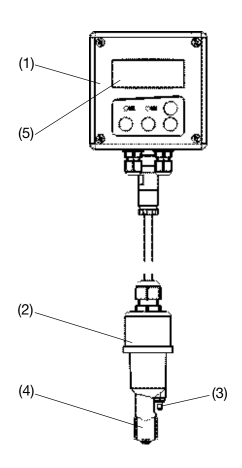
Please read these operating instructions before commissioning the instrument. Keep the manual in a place that is accessible to all users at all times.

2.2 Design of the measuring transmitter

Examples

Head-mounted version: Transmitter combined with conductivity sensor, Type 202755/xx... Split version: Transmitter with separate sensor, Type 202755/xx...





- (1) Transmitter
- (2) Process connection
- (3) Exposed temperature sensor
- (4) Inductive conductivity sensor
- (5) With or without graphics LC display

3 Inductive conductivity measurement

3.1 Area of application

General

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

Brief description

The instrument is used for the measurement/control of conductivity or concentration in liquid media. It is particularly recommended for use 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 particular importance when measuring conductivity.

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

The instrument 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. Simply rotating the housing cover makes it possible to read the display, regardless of whether the installation is in horizontally or vertically arranged pipes. By using the setup program, the instrument configuration data for plant documentation can be saved and printed out. To prevent any tampering, the instrument can also be supplied without keypad or display. In this case, the setup program is needed for programming.

The measuring transmitter 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 point of measurement, 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
- HVAC systems and cooling tower monitoring (dilution control)
- flushing baths (e.g. monitoring electroplating baths)
- inlet and final control in on-site sewage treatment plants
- concentration monitoring
- vehicle washing plant

3 Inductive conductivity measurement

3.2 Function

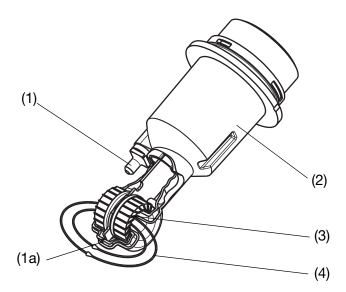
of the transmitter

The transmitter has been designed for use on site. A rugged housing protects the electronics and the electrical connections from corrosive environmental conditions (IP67 enclosure). As standard, the device has one analog signal output each for conductivity/concentration and temperature respectively. Further processing of the standard signals can take place in a suitable display/ control device, or, for example, directly in a PLC.

The output signals are electrically isolated from one another and from the medium.

of the measuring cell

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. This current is proportional to the conductivity of the medium. The cell constant of the inductive probe depends on its geometry. The cell constant can also be affected by components in the immediate vicinity.



- (1) Temperature sensor, exposed
- (2) Measuring cell body in PP
- (4) Liquid loop

- (1a) optionally: internal temperature sensor
- (3) Measurement coils

4.1 Nameplate

on the transmitter



Typ: 202755/15-168-0-82/000,000

VARTN: 20/00445843

F-Nr.: 00909467 01 0 0517 0001

→ DC 19...31 V ≤3W

on the connecting cable (only with separate sensor)

F-Nr.: 00909467 01 0 0517 0001



For devices with a separate sensor (type code extensions (2) /60 or /65), the transmitter and detached sensor are matched to one another at the factory! When connecting the components, please note that the serial number of the external sensor (marked on the label attached to the connecting cable) must match the serial number marked on the nameplate of the transmitter!



The date of manufacture is coded in the "F-Nr." (serial number): 0517 means manufactured in year 2005 / calendar week 17

4 Device identification

4.2 Type designation

4.3 Head-mounted transmitter

(1) Basic type

202755

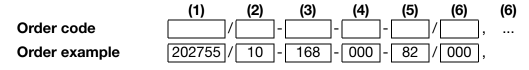
Inductive transmitter/switching device for conductivity/concentration and temperature

(2) Basic type extensions

10			head-mounted transmitter without display/keypad 1			
	15			head-mounted transmitter with display/keypad		
			(3)			
0	o	168		PVC union nut G1 ¹ / ₂ A ^{2,6}		
0	О	169		Stainless steel union nut G1 ¹ / ₂ A ²		
0	'		(MK DN50, milk cone)			
0	o	617		clamp 2 ¹ / ₂ " ⁷		
0	o	690		SMS 2"		
			(4)	Immersion length		
0	О	000		see dimensions		
			(5)	Electrical connection		
0	o	82		cable glands		
0	0	83		M12 plug / socket connector (instead of cable glands) ³		
0	0	84	3			
			(2)	blanking plug		
		000	(6)			
Х		000		no extra code		
0	0	268		internal temperature sensor		
0	0					
0						
0	0	844		Voltage supply AC 24 V		

x = standard

o = available as an option



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

² Special tee is not included in delivery, see accessories

³ If required, order extra code /580

⁴ Indicate the type code extension in succession separated by a comma.

4 Device identification

- ⁵ Only in case of process connection 168 and 169 in combination with type code extension 268.
- ⁶ Maximum medium temperature 60°C.
- Assembly material (holding clamp) not part of the supplied kit. If required, please order additionally (accessories).

4 Device identification

4.4 Transmitter with separate sensor

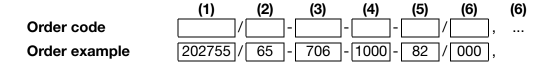
(1) Basic type

202755

Inductive transmitter/switching device for conductivity/concentration and temperature

(2) Basic type extensions

				replacement transmitter without display/keypad						
							(without sensor) 1			
	25			25		replacement transmitter with display/keypad				
						(without sensor) ⁷				
	60			60		transmitter without display/keypad				
						including sensor (cable length: 10 m) 1				
					65		transmitter with display/keypad			
			Г				including sensor (cable length: 10 m)			
					80		replacement with 10 meter cable			
				Г			without transmitter, including adjustment set ^{3,7}			
						(3)	Process connection			
Х	Х				000		not available			
		o	0	0	168		PVC union nut G1 ¹ / ₂ A ^{2,8}			
		o	0	0	169		Stainless steel union nut G1 ¹ / ₂ A ²			
		О	О	0	607		screwed pipe connection DN50, DIN 11 851 ⁵			
							(MK DN50, milk cone)			
		О	0	0	617		clamp 2 ¹ / ₂ " ³			
		О	0	0	690		SMS 2"			
		О	О	0	706		immersion version			
						(4)	Immersion length			
х	х				0000		not available			
		o	o	0	0500		500 mm			
		o	o	0	1000		1000 mm			
		o	o	0	1500		1500 mm			
		o	o	0	2000		2000 mm (maximum)			
		o	О	0	XXXX		special length (in 250 mm steps;			
							e.g. 0250; 0750; 1250; 1750)			
						(5)	Electrical connection			
				х	21	-	fixed cable with M12 socket connector on separate sensor			
o	0	О	О		82		cable glands on the operating unit			
0	0	О	o		83		M12 plug/socket connectors on operating unit ⁴			
0	0	o	О		84		two M16 cable glands and one blanking plug			
				Extra codes ⁵						
x	х	х	х	x	000	ι-,	no extra code			
		0	0		268		internal temperature sensor			
0	0	0			580		1 set M12 plug/socket connectors			
		0			768		Measurement cell material PVDF ⁶			
o	0		0		844		Voltage supply AC 24 V			
1		1	-	I	· · ·					



x = standard

o = available as an option

If required, please include in order, see accessories

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

² A tee is not included in delivery.

Mounting items (union/ring nuts, holding clamp) are not included in delivery.

⁴ If required, order extra code /580

⁵ Show type extension codes in succession separated by a comma.

Only in case of process extension 168 and 169 in combination with type extension code 268.

A balancing set is urgently required for commissioning. If required, please order additionally (accessories).

⁷ Maximum medium temperature 60°C.

5 Device description

5.1 Transmitter technical data

5.1.1 General

A/D converter resolution: 15-bit

sampling time: 500 msec = 2 measurements/sec

Supply For operation in SELV- and PELV-circuits!

Serienmäßig:

19 — 31 V DC (24 V DC nominal), with reverse-polarity protection

Typenzusatz 844:

AC 24 V ±10%, 50...60 Hz

ripple: < 5% power consumption with display: $\le 3 \text{ W}$ power consumption without display: $\le 2.6 \text{ W}$

Rating of the solid-state relays

 $\begin{array}{ll} U & <50 \text{ V AC/DC} \\ I & \leq 200 \text{ mA} \end{array}$

Electrical connection

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

Display (option) graphics LCD with background lighting; adjustable contrast

dimensions: 62 x 23 mm

Permissible ambient temperature (transmitter)

-5 to +50°C

max. 93% relative humidity, no condensation

Permissible storage temperature (transmitter) -10 to +75°C

max. 93% relative humidity, no condensation

Enclosure protection (transmitter)

IP67

Housing

Polyamide

Weight

depending on version and process connection

approx. 0.3 - 2 kg

5.1.2 Conductivity/ concentration transmitter

Concentration measurement (implemented in the device

- NaOH (caustic soda)
 0 15 % by weight or 25 50 % by weight
- HNO₃ (nitric acid); check chemical resistance of the sensor!
 0 25 % by weight or 36 82 % by weight
- customer-specific concentration curve freely programmable through the setup program (see "special functions")

Calibration timer

software)

adjustable: 0 - 999 days (0 = off)

Output signal Conductivity/ concentration 0 - 10 V / 10 - 0 V 2 - 10 V / 10 - 2 V 0 - 20 mA / 20 - 0 mA 4 - 20 mA / 20 - 4 mA

The output signal is freely scalable.

Burden

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

Analog output for "Alarm"

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

High (22.0 mA / 10.7 V) or

a value with a fixed setting (safe value)

Measuring ranges

Four ranges can be selected.

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

Measurement ranges Transmitter	Tolerance (in % of range span)
0 — 500 μS/cm	
0 — 1000 μS/cm	
0 — 2000 μS/cm	
0 — 5000 μS/cm	
0 — 10 mS/cm	
0 — 20 mS/cm	≤0.5%
0 — 50 mS/cm	≤0.570
0 — 100 mS/cm	
0 — 200 mS/cm	
0 — 500 mS/cm	
0 — 1000 mS/cm	
0 — 2000 mS/cm ¹	

¹ not compensated for temperature

Note:

The overall tolerance is made up of the tolerance of the transmitter + the tolerance of the sensor.

5 Device description

5.1.3 Temperature transmitter

Temperature
acquisition

manually -20.0 - 25.0 - 150°C/°F

or

automatically

Temperature measurement range

-20 - 150°C/°F

Characteristic

linear

Tolerance

 \leq 0.5% of range

Output signal for temperature

0 - 10 V / 10 - 0 V2 - 10 V / 10 - 2 V

0 - 20 mA / 20 - 0 mA4 - 20 mA / 20 - 4 mA

The output signal is im Bereich -20...+200°C freely scalable.

The sensor can be used in the range -10...+100°C.

Burden

 \leq 500 Ω for current output \geq 2 k Ω for voltage output

Analog output for "Alarm"

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

High (22.0 mA / 10.7 V) or

a value with a fixed setting (safe value)

5.1.4 Temperature compensation

Reference temperature

15 to 30°C, adjustable

Temperature coefficient

0.0 to 5.5 %/°C, adjustable

Compensation range

-20 to 100°C

Function

- Linear compensation (constant temperature coefficient).
 This type of compensation can be used with normal water with an acceptable level of accuracy. The temperature coefficient used is then about 2,2 %/K.
- Natural water (DIN EN27888 or ISO 7888 as the case may be).
 In this case, a so-called non-linear temperature compensation is used.
 According to the above standard, the corresponding type of compensation can be applied in the case of natural ground water, mountain spring water and surface warter.

5 Device description

The conductivity of the water is compensated in the range from 0°C to 36°C .

non-linear (learning function, see special functions)
 Here, the actual graph of the temperature coefficient during a heating-up or cooling-down process is determined by the transmitter.

5.1.5 Sensor

Material

PP (polypropylene)

Note:

Temperature, pressure and sample medium affect the cell operating life.

Temperature of the sample medium

-10...+100°C

Note the limiting values (ambient temperature) of the device.

Pressure

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

Measurement range Sensor	Tolerance (in % of range span)
$0 - 500 \mu\text{S/cm}$	≤1%
0 — 1000 μS/cm	≤170
0 — 2000 μS/cm	
0 — 5000 μS/cm	
0 — 10 mS/cm	
0 — 20 mS/cm	≤0.5%
0 — 50 mS/cm	≤0.570
0 — 100 mS/cm	
0 — 200 mS/cm	
0 — 500 mS/cm	
0 — 1000 mS/cm	≤1%
0 — 2000 mS/cm ¹	≥1 %0

¹ not compensated for temperature

6 Mounting

6.1 General

Mounting site

Make sure that the site is readily accessible, for calibration at a later time.

The fixing must be secure and free from vibration.

Avoid direct sunlight!

Take care that there is adequate flow through and around the sensor (1)!

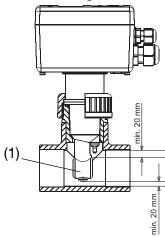
If the device is to be mounted in a pipeline, there must be at least 20 mm clearance between the sensor and the wall of the pipe.

If it is not possible to achieve this minimum clearance, then a limited compensation can be made through the "Mounting factor" parameter.

For submerged operation in basins, a location must be chosen that is representative of the typical conductivity or concentration.

Mounting position

The measuring transmitter can be mounted in any position.

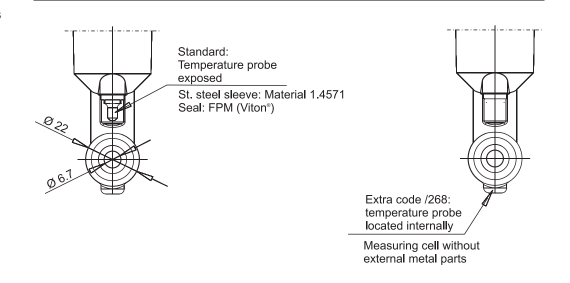


Screwing in and unscrewing the detached sensor

The cable must not be twisted!

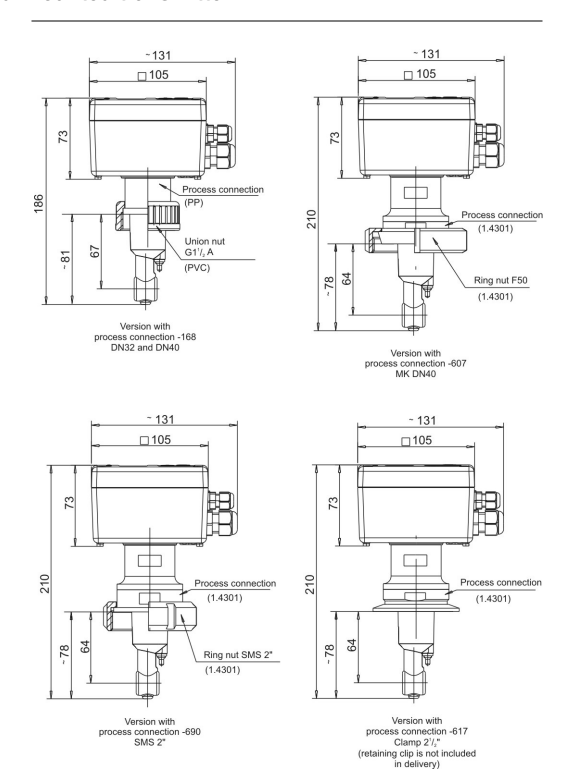
Avoid putting tension on the cable. In particular, avoid tugging it.

Sensor details



6.2 Head-mounted transmitter

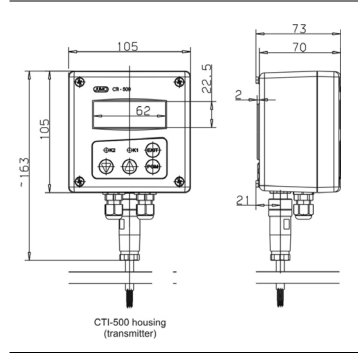
Installation variations



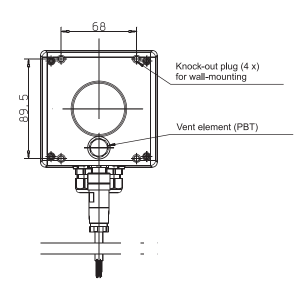
6 Mounting

6.3 Split version (separate sensor)

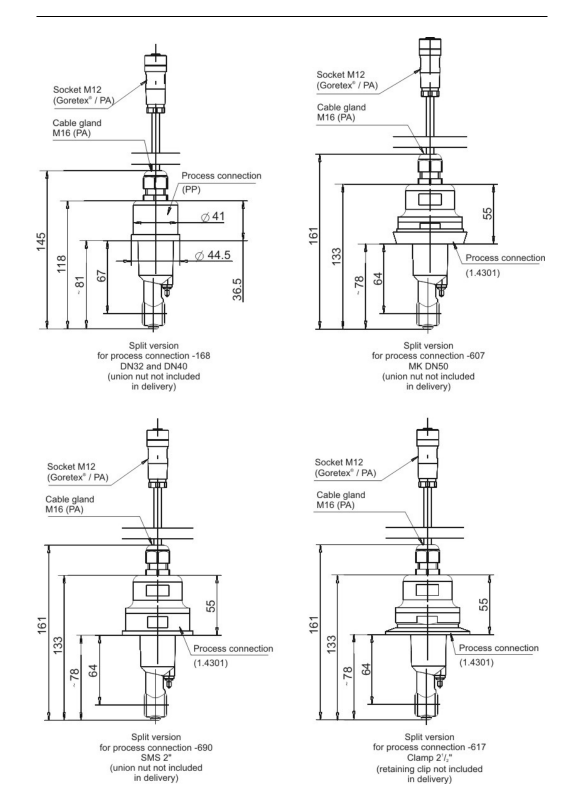
Transmitter head



Drilling jig for wall-mounting

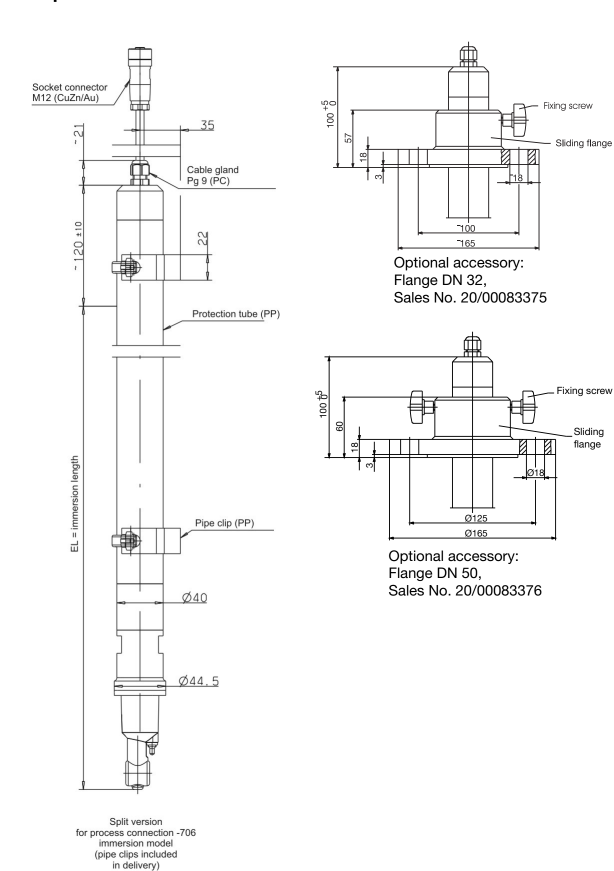


Sensor component

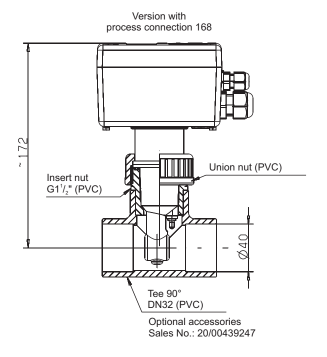


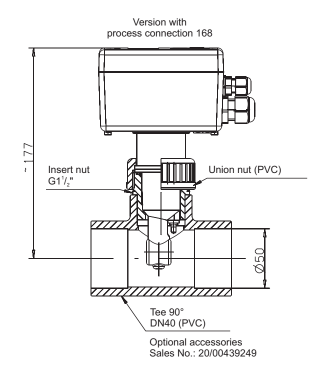
6 Mounting

6.3.1 Separate sensor as immersion model

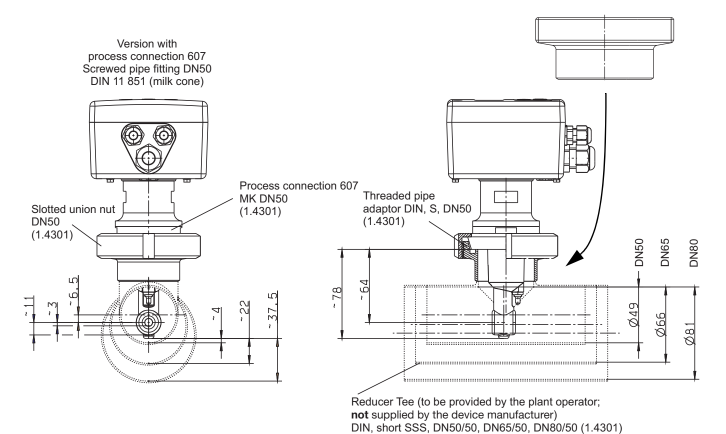


6.3.2 Examples of installation





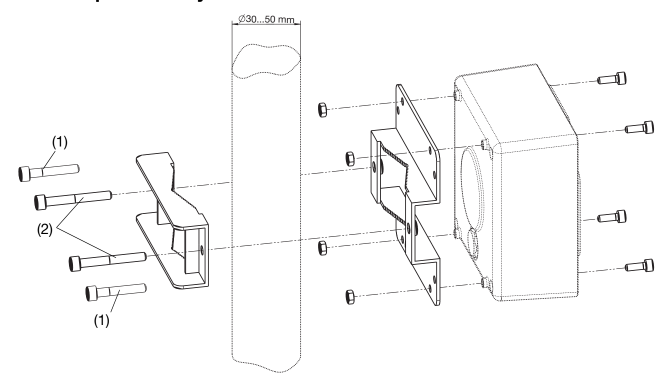
Weld-on threaded connection DN50, DIN 11 851 (Counterpart for process connection -607) Sales catalouge no.: 20/00085020



23

6 Mounting

6.3.3 Pipe assembly set



The screws (1) M5 x 30 are used for pipe diameters from 30 to 40 mm. The screws (2) M5 x 40 are used for pipe diameters from 40 to 50 mm. The pipe assembly set is also suitable for horizontal pipes..



The electrical connection must only be carried out by properly qualified personnel!

The choice of cable, the installation and the electrical connection must conform to the requirements of VDE 0100 "Regulations on the Installation of Power Circuits with Nominal Voltages below 1000 V" or the appropriate local regulations.
The electrical connection must only be carried out by qualified personnel.
If contact with live parts is possible while working on the device, it must be completely disconnected from the electrical supply.
The electromagnetic compatibility conforms to EN 61326.
Run input, output and supply cables separately and not parallel to one another.
The device is not suitable for use in areas with an explosion hazard (Ex areas).
Apart from faulty installation, incorrect settings on the instrument may also affect the proper functioning of the subsequent process or lead to damage.

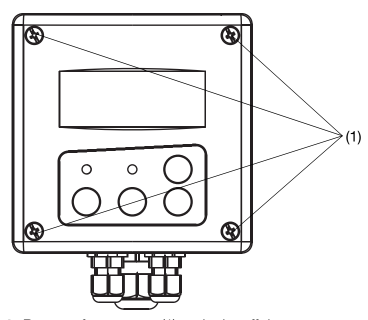
7.1 General

Opening the operating unit



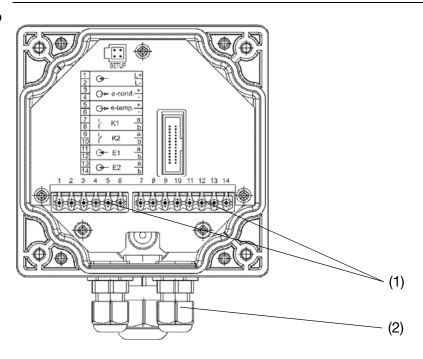
It is only necessary to open the housing for devices with cable glands.

Devices with M12 plug/socket connectors should not be opened!



* Remove four screws (1) and take off the cover

Connecting up the cables





To connect the single conductors, pull off the pluggable screw terminals (1) in the operating unit.

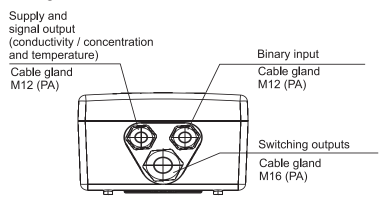
Pass the connecting cables through the cable glands (2).

Wiring

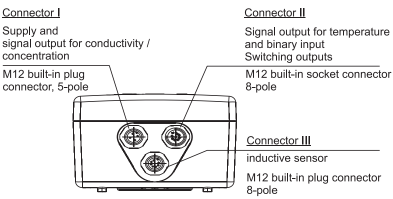


For devices with a separate sensor (type code extensions (2) /60 or /65), the transmitter and detached sensor are matched to one another at the factory! When connecting the components, please note that the serial number of the external sensor (marked on the label attached to the connecting cable) must match the serial number marked on the nameplate of the transmitter!

Wiring recommendation - head transmitter



Transmitter with separate sensor



Caution:

warranty!

On devices with a separate sensor and M12 plug/socket connectors, the screw terminals are sealed inside the device.

Removal of this sealing will invalidate the

7 Installation

Connections for the transmitter

Connections		Screw terminals	Conn./pin			
Supply voltage						
Supply voltage 19 — 31 V DC (with reverse-polarity protection)	⊕	1 L+ 2 L-	I/1 I/2			
Outputs						
Analog signal output Conductivity/concentration 0 — 20 mA resp. 20 — 0 mA or 4 — 20 mA resp. 20 — 4 mA or 0 — 10 V resp. 10 — 0 V or 2 — 10 V resp. 10 — 2 V	· ()	3 + 4 -	1/3 1/4			
(electrically isolated)						
Analog signal output Temperature 0 — 20 mA resp. 20 — 0 mA or 4 — 20 mA resp. 20 — 4 mA or 0 — 10 V resp. 10 — 0 V or 2 — 10 V resp. 10 — 2 V	: O-	5+ 6-	II / 1 II / 2			
(electrically isolated)						
Switching output K1 (floating) Status indication LED K1	0 0 7 8	7 8	II / 3 II / 4			
Switching output K2 Status indication LED K2	9 10	9 10	II / 5 II / 6			
Binary inputs						
Binary input E1	11 12	11 12	II / 7 I / 5			
Binary input E2	13 14	13 14	II / 8 I / 5			

8.1 Function

Configurable parameters

The setup program, which is available as an option, can be used for easy adaptation of the transmitter to specific requirements.

- Setting the measurement range and the range limits.
- Setting the response of the output to an out-of-range signal.
- Setting the functions of the switched outputs K1 and K2.
- Setting the functions of the binary inputs E1 and E2.
- Setting up special functions (e.g. the dilution function).
- Setting up a customer-specific characteristic,
- etc.

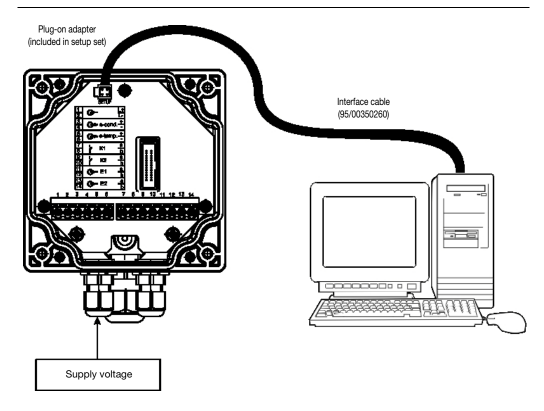


Data transmission from or to the transmitter can only take place when it is connected to the electrical supply see Chapter 7 "Installation", Page 25ff.

Connections



The setup interface is not electrically isolated. When connecting the PC interface cable, it is therefore absolutely essential to ensure that either the supply of the transmitter or of the PC is **not** electrically earthed (for instance, use a battery-powered notebook).



9 Commissioning



The transmitter has been tested in the factory for fault-free functioning, and is delivered ready for operation.

9.1 Head-mounted transmitter or split version

- **★** Mounting the device, see "Mounting", Page 18.
- * Connecting the device, see "Installation", Page 25.



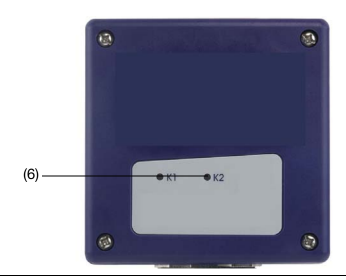
For devices with a separate sensor (type code extensions (2) /60 or /65), the transmitter and detached sensor are matched to one another at the factory! When connecting the components, please note that the serial number of the external sensor (marked on the label attached to the connecting cable) must match the serial number marked on the nameplate of the transmitter!

9.2 Replacement sensor

- * Connect up the sensor as described in the operating instructions for the replacement sensor.
- * Calibrate the sensor as described in the operating instructions for the replacement sensor.

10.1 Controls

Device without LC display



Device with LC display



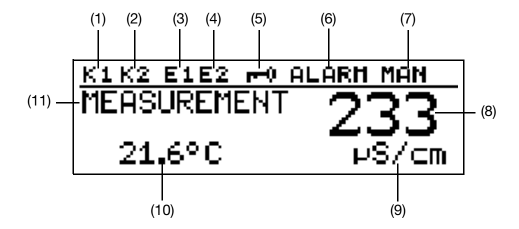
- (1) Grafik LC display, back-lit
- (2) PGM key, confirm entries/select menu
- (3) EXIT key, cancel entry without saving/cancel calibration go back one menu level
- (4) (A) key, increase value/step on in selection
- (5) (A) key, reduce value/step on in selection
- (6) LEDs K1 and K2 show the states of the switched outputs. In normal operation, the LED lights up if the corresponding output is active.

If the pulse function is active, the LED only indicates the status.

The K1 LED blinks during calibration.

In fault condition, the LED K1 and LED K2 blink.

LC display



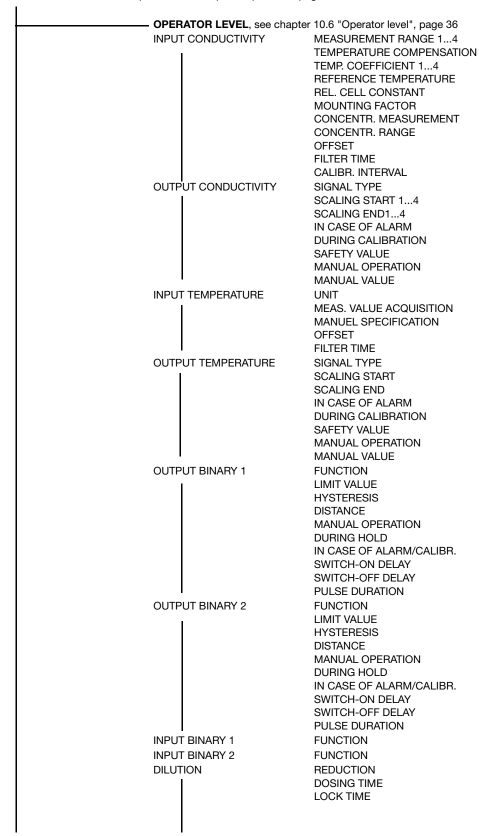
- (1) Output K1 is active
- (2) Output K2 is active
- (3) Binary input 1 is activated
- (4) Binary input 2 is activated
- (5) Keypad is inhibited
- (6) Device status (indications)
 - Alarm (e.g overrange)
 - Calib blinking (calibration timer has run down
 - Calib (customer calibration is active)

- (7) Output mode
 - Hand (manual operation)
 - Hold (hold operation)
- (8) Conductivity/concentration measurement
- (9) Unit for conductivity/ concentration measurement
- (10) Temperature of the medium
- (11) Device status e.g.
 - Measurement (normal)
 - Dilution (dilution function)
 - Dosing (dilution function)
 - Inhibited (dilution function)
 - Calibration status

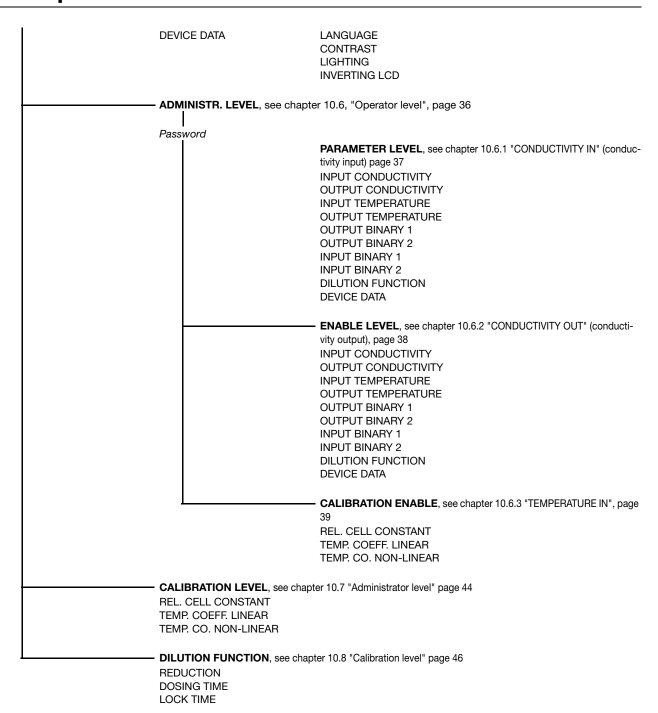
10.3 Principle of operation

10.3.1 Operation in levels

Measurement mode, see Chapter 10.4 "Principle of operation" page 35

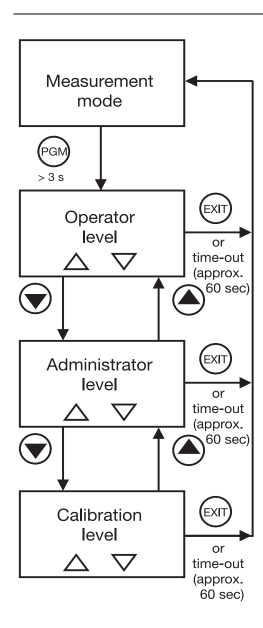


10 Operation



10.4 Principle of operation

Operation in levels



10.5 Measurement mode

Representation

In measurement mode, the conductivity is shown (compensated for the reference temperature) or the concentration and temperature of the medium being measured.



- (1) MEASUREMENT -> Measurement mode
- (2) 20.5°C -> Temperature of the sample medium
- (3) 203 mS/cm -> conductivity of the medium (compensated for the reference/comparison temperature usually 25°C)

10.6 Operator level

- ★ Press the (PGM) key for at least 3 seconds.
- * Select OPERATOR LEVEL.



10.6.1 CONDUCTIVITY IN (Conductivity input)

RANGE 1 - 4¹

- $0 500 \, \mu S/cm$
- $0 1000 \, \mu S/cm$
- $0 2000 \,\mu\text{S/cm}$
- $0 5000 \, \mu \text{S/cm}$
- 0-10 mS/cm
- 0-20 mS/cm
- 0-50 mS/cm
- $0 100 \, \text{mS/cm}$
- $0 200 \, \text{mS/cm}$
- 0-500 mS/cm
- 0 1000 mS/cm
- $0 2000 \,\mathrm{mS/cm} \,\mathrm{UNC^2}$
- Measurement ranges 2, 3 and 4 are only used if BINARY INPUT is configured to RANGE/TEMPCO
- ² This measurement range is not temperature-compensated.

TEMP. COMPENSATION

LINEAR

NON-LINEAR (see "Non-linear temperature coefficient (ALPHA)", Page 55) NATURAL WATER (permissible temperature range 0 to 36°C to EN 27 888)

TEMPCO 1 -4^{1}

$$0 - 2.20 - 5.5\%$$

REFERENCE TEMP.

15.0 to **25.0** to 30°C

REL. CELL CONSTANT

$$80.0 - 100.0 - 120\%$$

MOUNTING FACTOR

If it is not possible to achieve the minimum clearance of 20 mm between the sensor and the outer wall, then a limited compensation can be made through this parameter.

CONC. MEAS. TYPE

NO FUNCTION

NaOH

HNO3

¹ Ranges 2, 3 and 4 are only used if BINARY INPUT is configured to RANGE/TEMPCO.

CUSTOMIZED (values can only be entered by using the optional

setup program)

CONC. MEAS. RANGE

For HNO₃

0 - 25 % BY WEIGHT 36 - 82 % BY WEIGHT

For NaOH

0 - 15 % BY WEIGHT 25 - 50 % BY WEIGHT

OFFSET

-100 to **0** to +100 mS/cm (+/- 10% of range)

FILTER TIME

00:00:00 - 00:00:01 - 00:00:25 H:M:S

CALIB. INTERVAL

 $\mathbf{0}$ - 999 DAYS (0 = switched off)

10.6.2 CONDUCTIVITY OUT (conductivity output)

SIGNAL TYPE

 $0 - 20 \, \text{mA}$

4 - 20 mA

 $20 - 0 \, \text{mA}$

 $20 - 4 \, \text{mA}$

0 - 10 V

2 - 10 V

10 - 0 V

10 - 2 V

SCALING START $1 - 4^1$

$0 \mu S/cm = 4 mA$

Can be set in the range being used, depending on the signal type.

¹Ranges 2, 3 and 4 are only used if

BINARY INPUT is configured to RANGE/TEMPCO.

SCALING END $1 - 4^1$

$1000 \mu S/cm = 20 mA$

Can be set in the range being used, depending on the signal type.

¹Ranges 2, 3 and 4 are only used if

BINARY INPUT is configured to RANGE/TEMPCO.

DU	IRI	N	G	Αl	_A	R	N	1
----	-----	---	---	----	----	---	---	---

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

HIGH (22 mA / 10.7 V)

SAFE VALUE (depending on the signal type)

DURING CALIBRATION

MOVING

FROZEN

SAFE VALUE

SAFE VALUE

 $0.0-4.0-22.0~\mathrm{mA}$ (depending on the signal type)

0 - 10.7 V

MANUAL MODE

OFF

ON

MAN. VALUE

0.0 - 4.0 - 22.0 mA (depending on the signal type)

 $0 - 10.7 \, V$

10.6.3 TEMPERATURE IN

DIMENS. UNIT

°C

°F

MEAS. MODE

SENSOR

MANUAL

MANUAL VALUE

-20.0 to 25.0 to 150°C

OFFSET

-15.0 to **0.0** to 15.0°C

FILTER TIME

00:00:00 - 00:00:01 - 00:00:25 H:M:S

10.6.4 TEMPERATURE OUT

SIGNAL TYPE

 $0 - 20 \, \text{mA}$

4 - 20 mA

 $20 - 0 \, \text{mA}$

20 - 4 mA

0 - 10 V

2 - 10 V

10 - 0 V

10 - 2 V

SCALING START

-20.0 to $0.0^{\circ}C = 4 \text{ mA}$ (depending on the signal type)

SCALING END

+200 to 150.0° C = 20 mA (depending on the signal type)

DURING ALARM

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

HIGH (22 mA / 10.7 V)

SAFE VALUE (depending on the signal type)

DURING CALIBRATION

MOVING

FROZEN

SAFE VALUE

SAFE VALUE

0.0 - 4.0 - 22.0 mA (depending on the signal type)

0 - 10.7 V

MANUAL MODE

OFF

ON

MAN. VALUE

0.0 - 4.0 - 22.0 mA (depending on the signal type)

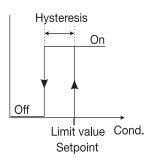
0 - 10.7 V

10.6.5 BINARY OUTPUT 1 and BINARY OUTPUT 2

FUNCTION

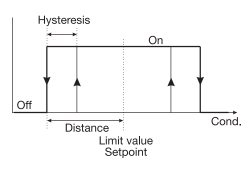
NO FUNCTION

MIN. CONDUCT.
MAX. CONDUCT.
LK1 CONDUCT.
LK2 CONDUCT.
MIN. TEMP.
MAX. TEMP.
LK1 TEMP.
LK2 TEMP.
CALIB. TIMER
ALARM

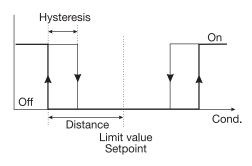


Hysteresis On Off Limit value Setpoint Cond.

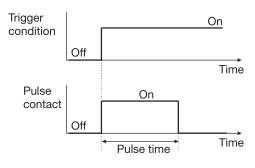
MAX limit comparator



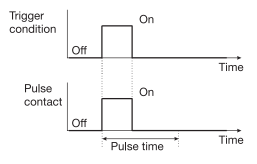
MIN limit comparator



LK1 alarm window



LK2 alarm window



Pulse contact Trigger condition longer than pulse duration Pulse contact Trigger condition shorter than pulse duration

LIMIT

-20.0 - 0.0 - 999.0 (depending on the function, see above)

HYSTERESIS

0.0 - 0.5 - 999.0 (depending on the function, see above)

SPACING

0.0 - 999.0 (depending on the function, see above)

MANUAL MODE

OFF ON

FOR HOLD

INACTIVE ACTIVE FROZEN

FOR ALARM / CALIB.

INACTIVE ACTIVE

FROZEN

ON-DELAY

00:00:00 - 01:00:00 H:M:S

OFF-DELAY

00:00:00 - 01:00:00 H:M:S

PULSE DURATION

00:00:00 — 01:00:00 H:M:S (see above: "Function, Pulse contact")

10.6.6 BINARY INPUT 1 and BINARY INPUT 2

FUNCTION

NO FUNCTION HOLD/LOCK KEY RANGE/TEMPCO. DILUTION

Setting parameters		Binary input 1	Binary input 2	
Range / temperature	Range 1 / TC 1	open	open	
coefficient changeover	Range 2 / TC 2	closed	open	
	Range 3 / TC 3	open	closed	
	Range 4 / TC 4	closed	closed	
Lock keys	Lock keys		Х	
Hold function		Х	closed	
Start dilution function		close (0 - 1 edge)	open	
Stop dilution function		open	close (0 - 1 edge)	

10.6.7 DILUTION (description: see "The dilution function", Page 47)

REDUCE

0 - 10 - 50%

DOSING TIME

0:00:00 - **00:01:00** - 18:00:00 H:M:S

LOCK TIME

0:00:00 - **00:01:00** - 18:00:00 H:M:S

10.6.8 DEVICE DATA

LANGUAGE

GERMAN

ENGLISH

FRENCH

ITALIAN

DUTCH

POLISH

PORTUGUESE

RUSSIAN

SWEDISH

SPANISH



Entering the password 7485 in the administrator level will reset the operating language to English.

CONTRAST

0 - 6 - 11

LIGHTING

OFF

ON

IF OPERATED

(approx. 50 s after the last key operation:

the lighting will be switched off)

LCD INVERSE

OFF

ON

10.7 Administrator level

- All parameters can be edited (altered) in this level.
- In this level, you can also define which parameters can be edited (altered) by a "normal" user, and/or which calibration actions are permitted. Editable parameters can be edited in the operator level.

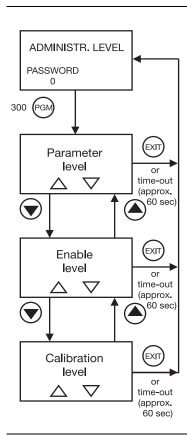
 Non-editable parameters are marked in the operator level by a key symbol



You can access the administrator level as follows:

- ★ Press the (RM) key for at least 3 seconds.
- **★** Use the (**v**) or (**a**) key to select ADMINISTRATOR LEVEL.
- **★** Use (▼) or (▲) to enter the password 300.
- * Press the M key.

Levels within the administrator level



10.7.1 Parameter level

The administrator can edit all parameters for the operator level in this level. The structure "Parameter level" within the administrator level is identical to the operator level, see "Operator level", Page 36 and the following.

10.7.2 Enable level

In this level, the administrator can define which parameters can be altered/edited by the operator in the operator level.

The available options are READ ONLY and EDIT.

The structure "Parameter level" within the administrator level is identical to the operator level,

see "Operator level", Page 36 and the following.

10.7.3 Calibration enable (CALIB. ENABLE)

In this level, the administrator can define whether the operator can access

- the relative cell constant
- the linear temperature coefficients
- the non-linear temperature coefficients

for calibration i.e. alteration.

10.8 Calibration level

All the calibrations that have been enabled by the administrator (administrator level) can be carried out in this level.

- **★** Press the (%) key for at least 3 seconds.
- **★** Use the (**v**) or (**A**) key to select CALIBRATION LEVEL.

10.8.1 REL. CELL CONSTANT (relative cell constant)

If this function has been enabled by the administrator, then the operator can calibrate the relative cell constant of the device here; see "Calibrating the relative cell constant", Page 51.

10.8.2 TEMPCO LINEAR (linear temperature coefficient)

If this function has been enabled by the administrator, then the operator can calibrate the device for liquids with a linear temperature coefficient; see "Linear temperature coefficient (ALPHA)", Page 52.

10.8.3 TEMPCO NON-LIN. (non-linear temperature coefficient)

If this function has been enabled by the administrator, then the operator can calibrate the device for liquids with a non-linear temperature coefficient; see "Non-linear temperature coefficient (ALPHA)", Page 55.

10.9 The dilution function

Brief description

For cooling water, the conductivity is used to deduce the total salt content. If a conductivity limit is reached (at the maximum permissible salt content/concentration), then the cooling water must be diluted. A dilution valve is opened, the concentrated water flows out, and is replaced by fresh water. When the conductivity of the cooling water has fallen below the limit, the dilution valve is closed again.

Addition of biocide

A biocide is added to the cooling water, to prevent biological growth in the cooling system. There is no ideal setting for the amount used and the timing of the biocide dosing. In most cases, the dosing time is used as the controlled variable. The dosing quantity is therefore defined by the pumping rate and duration (system-specific). The success of the biocide treatment must be checked at regular intervals.

Dilution before biocide addition

If a biocide that increases conductivity is added to the cooling water, this could increase the conductivity to beyond the limit. This would cause the dilution valve to be opened, and a portion of the added biocide would be discharged into the waste water (possibly contravening regulations!).

To prevent this, the conductivity in the cooling system is reduced by dilution, to, for example, 10% below the limit, before the biocide is added. The dilution valve is then temporarily blocked.

Dilution inhibit

After adding the biocide, the dilution should be inhibited for a while, until the biocide that is present in the cooling system is mostly decomposed (observe the statutory regulations!).

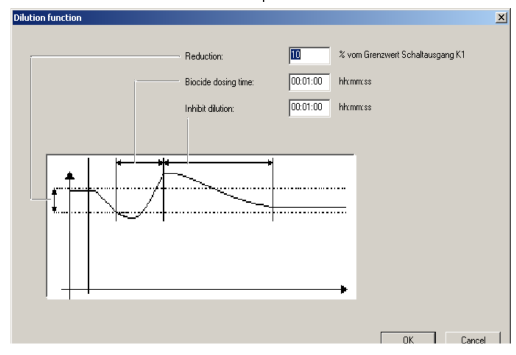
Implementation

- The dilution function is only available in the "Conductivity measurement" mode not for concentration measurement.
- When the dilution function is activated, all the parameters that are irrelevant for this function are switched off.
- The dilution function can be started through binary input 1 and stopped through binary input 2, see "BINARY INPUT 1 and BINARY INPUT 2", Page 43

The dilution function can also be stopped by using the key.

- The present status of the dilution function will be shown in the display.
- The dilution valve is controlled by output K1.
- The addition of biocide valve is controlled by output K2.
- After dilution, K1 goes to the configured hold state (dilution inhibit).

- The dilution factor can be adjusted through binary input 1, over a range 1 - 50% below the limit value. The preset value is 10% below the limit.



10.9.1 Stop dilution

All the parameters are system-dependent, and must be adjusted to suit system requirements.

- ★ Press the PGM key for at least 3 seconds.
- **★** Use the or key to select OPERATOR LEVEL; use the key to confirm the selection.



★ Use the ♥ or ▲ key to select BINARY INPUT; use the key to confirm the selection.



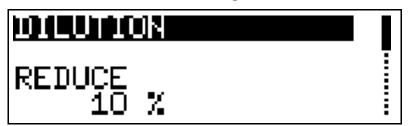
★ Use the **(** or **(** a) key to select DILUTION; use the **(** limit key to confirm the selection.



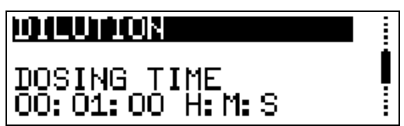
- * Change to the operator level, using the (EXIT) key.
- **★** Use the (▼) key to select DILUTION.



* Confirm the selection with the (GM) key.



- ***** Use the \bigcirc and/or \bigcirc keys to set the dilution factor in the range from 1-10-50% below the limit value.
- * Confirm the selection with the (PGM) key.
- **★** Use the **v** or **a** key to select DOSING TIME; use the **b** key to confirm the selection.



- * Set the dosing time with the \bigcirc and \triangle keys in the range from 0:00:00 00:01:00 18:00:00 H:M:S.
- * Confirm the setting with the (PGM) key.

★ Use the ♥ or ♠ key to select LOCK TIME; use the ♠ key to confirm the selection.



- **★** Set the lock time with the **▼** and **△** keys in the range from 0:00:00 **00:01:00** 18:00:00 H:M:S.
- * Confirm the setting with the (PGM) key.



If there is an interruption in the supply voltage during dilution, the function will be canceled.

The dilution function will have to be restarted if it is to be continued.

11.1 General

The device offers various calibration options to increase the precision.



The conductivity sensor should be cleaned and calibrated at regular intervals (depending on the medium being measured).

The K1 LED blinks during calibration.

11.2 Calibrating the relative cell constant

In order to meet enhanced demands for precision, the cell constant must first be calibrated.

Requirements

- The supply voltage for the device must be present. see Chapter 7 "Installation", Page 25ff.
- The sensor must be connected to the transmitter (applies to the split version).
- The transmitter is in the measurement mode.



* Immerse the conductivity sensor in a reference solution with a known conductivity.



The temperature of the sample solution must remain constant during calibration!

- ★ Press the (M) key for at least 3 seconds.
- **★** Use the and keys to select CALIBRATION LEVEL; use the key to confirm the selection.



★ Use the and keys to select REL. CELL CONSTANT; use the key to confirm the selection.



- * When the measurement is stable, press the key.
- **★** Use the and keys to correct the indicated uncompensated conductivity to match the known value for the reference solution.
- * Press .

 The relative cell constant calculated by the device is displayed.

★ To accept the relative cell constant that has been determined -> press the key for at least 3 seconds or to reject the value -> press the key.

The transmitter is in the calibration menu.

★ Press the key; The transmitter is now in the measurement mode, and shows the compensated conductivity of the reference solution.

11.3 Calibrating the temp. coefficient of the sample solution

11.3.1 Linear temperature coefficient (ALPHA)

The conductivity of any sample solution will change according to its individual temperature coefficient.

We therefore recommend carrying out a calibration of the temperature coefficient.

Requirements

- The supply voltage for the device must be present. see Chapter 7 "Installation", Page 25ff.

- The sensor must be connected to the transmitter (applies to the split version).
- The transmitter is in the measurement mode.



- ★ Immerse the conductivity sensor in a sample of the solution to be measured.
- **★** Press the ^{PGM} key for at least 3 seconds.
- **★** Use the and keys to select CALIBRATION LEVEL; use the key to confirm the selection.



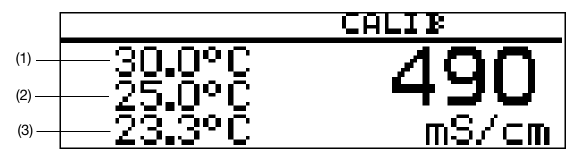
★ Use the and keys to select TEMPCO LINEAR; use the key to confirm the selection.



★ Use the **v** and **keys to enter the working temperature; confirm with the key.**



The working temperature must be at least 5°C above or below the reference temperature (25.0°C).



The LC display now shows

- at top (1): the selected working temperature (blinking)
- in the middle (2): the reference temperature (blinking)
- below (3): the present sensor temperature (steady)
- * Warm up the sample medium until both the reference and the working temperatures have been reached (the corresponding values no longer blink).



During calibration, the rate of change of temperature for the sample solution must not exceed

10°C/min for the device with exposed temperature sensor, or 1°C/min for the device with an internal temperature sensor.

As soon as one of the target temperatures has been reached, its display becomes static (no longer blinking).



Calibration can also be carried out through a cooling procedure (falling temperature). In this case, it starts above the working temperature and finishes below the reference temperature.



The LC display now shows the derived temperature coefficient in %/°C.

To accept the temperature coefficient that has been determined -> press the key for at least 3 seconds or

to reject the value -> press the key.

The transmitter is in the calibration menu.

* Press the key.

The transmitter is now in the measurement mode, and shows the compensated conductivity of the reference solution.

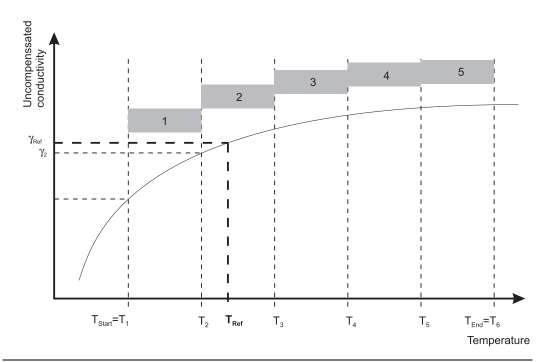
11.3.2 Non-linear temperature coefficient (ALPHA)

General

Since the temperature coefficient of some media is not constant over a sizeable temperature range, the device provides the option of subdividing a temperature range (T_{Start} to T_{End}) into 5 sections. A different TC value can be used for compensation in each of these range sections. This "TC curve" can be

- edited with the setup program and transmitted to the device.
- or calibration can be performed automatically on the device.

Determining the TC curve



Calculation of a temperature coefficient

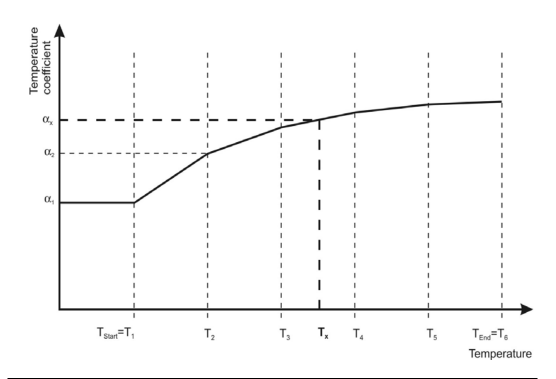
$$\alpha_1 = \frac{\left(\frac{\gamma_1}{\gamma_{Ref}} - 1\right) \times 100}{T_1 - T_{Ref}}$$

 α = temperature coefficient (TC)

 γ = uncompensated conductivity

11 Calibration

TC curve



Temperature compensation with the TC curve

The present temperature of the medium is applied to the TC curve to determine the corresponding temperature coefficient, see "TC curve", Page 56.

Intermediate values, e.g. $(\alpha_x \text{ at } T_x)$ between two known values $(\alpha_3 \text{ at } T_3)$ and $(\alpha_4 \text{ at } T_4)$ are derived through a linear interpolation.

The derived TC is used to calculate the compensated conductivity, in the same way as with the linear compensation.



If the measured temperature is lower than the start temperature, the first TC is used for compensation.

If the measured temperature is higher than the end temperature, the last TC is used for compensation.

$$\gamma_{\text{(Comp)}} = \frac{\gamma_{\text{(Meas)}}}{\left(1 + \frac{\alpha_{x}}{100} * (T_{x} - T_{\text{Ref}})\right)}$$

Sequence for automatic calibration

The TC curve is automatically recorded over a temperature range that has been defined by the user. The temperature range between the start and end temperatures is subdivided into 5 sections of equal size.

The temperature range must be larger than 20°C, and cover the reference temperature.

Example: Reference temperature 25°C, start temperature 18°C and end temperature 50°C.



The rate of change of the temperature must not exceed

- 10°C / min. for an exposed temperature sensor, and
- 1°C / min for an internal temperature sensor.

Requirements

- The supply voltage for the device must be present. see Chapter 7 "Installation", Page 25ff.
- The sensor must be connected to the transmitter (applies to the split version).
- The transmitter is in the measurement mode.



- **★** Immerse the conductivity sensor in a sample of the solution to be measured.
- **★** Press the (key for at least 3 seconds.
- **★** Use the **▼** and **△** keys to select CALIBRATION LEVEL; use the **®** key to confirm the selection.



★ Use the ♥ or ♠ key to select TEMPCO NON-LIN.; use the key to confirm the selection.



11 Calibration

★ Use the and keys to enter the start temperature; confirm with the key.





The start temperature must be lower than the reference temperature (25.0°C).

★ Use the and keys to enter the end temperature; confirm with the key.





The end temperature must be at least 20°C above the start temperature.

The transmitter will define the fixed temperature points itself. The LC display now shows

- at top (1): the next target temperature (blinking)
- below (2): the present sensor temperature (steady)



* Warm up the sample medium until is it above/below the temperature that is blinking.

The next target temperature is displayed as blinking.

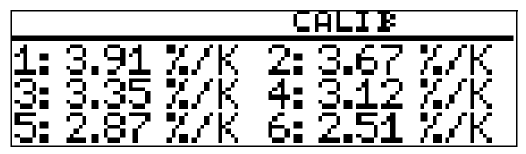


During calibration, the rate of change of temperature for the sample solution must not exceed

10°C/min for the device with exposed temperature sensor, or 1°C/min for the device with an internal temperature sensor.

As soon as one of the target temperatures has been reached, its display becomes static (no longer blinking).

- * Warm up the sample medium until is it above the temperature that is blinking.
- * Repeat the procedure as often as required, until the device has determined all 6 temperature coefficients.



The LC display now shows the derived temperature coefficients in %/°C.

★ To accept the temperature coefficients that have been determined -> press the key for at least 3 seconds or to reject the values -> press the key.

The transmitter is in the calibration menu.

* Press the key.

The transmitter is now in the measurement mode, and shows the compensated conductivity of the reference solution.

12 Maintenance

12.1 Cleaning the conductivity sensor



Do not use solvents.

Hard-to-remove crusts and deposits can be softened and removed with dilute hydrochloric acid.

Observe the safety regulations!

Deposits

Deposits on the sensor section can be removed with a soft brush (e.g. a bottle brush).

Error possibilities

Problem	Possible cause	Measures
no measurement display or current output	supply voltage missing	supply voltage should be checked, also check terminals
measurement display 000 or current output 4 mA	sensor not immersed in medium, reservoir level too low	top up the reservoir
	flow-through fitting is blocked	flow-through fitting should be cleaned
	sensor is faulty	see "Checking the device", Page 61
wrong or unstable	sensor not immersed deeply enough	top up the reservoir
measurement display	inadequate mixing	ensure good mixing for sensor: all-round free space of approx. 5 mm ensure all-round flow
	air bubbles	check mounting site, see "General", Page 18.
Measurement value display 8888, temperature display "ok", blinking MEASUREMENT 8888 23.1°C mS/cm	Conductivity measurement range overshooting or conductivity measurement probe faulty.	Select suitable measurement range. Replace conductivity measuring transmitter.
Measurement value display 8888, temperature display 8888 blinking MEASUREMENT 8888 8888 °C mS/cm	Temperature measurement range overshooting or undershooting or short circuit or interruption of the temperature sensor.	The temperature of the measuring medium must be in the range from 0150°C. Replace the conductivity measuring transmitter. Send the device for repairs.

13.1 Checking the device

General

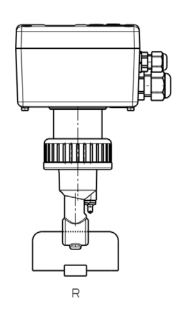
The device is calibrated at the factory, and is maintenance-free. If, nevertheless, measurement deviations appear with no apparent cause, the transmitter can be tested as follows.

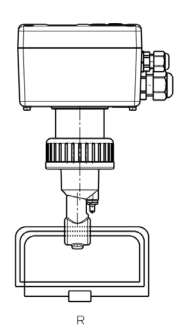
13.1.1 Resistance loop test

Position of the resistance loop

early

During calibration, do not touch the sensitive part of the cell or put it down on any surface, otherwise the measurement will be falsified.





- * Lead a wire through the cell (see diagram)
- * Connect a resistor R to the wire

Calculating the resistance

Formula for calculating the resistance of the resistance loop:

$$R = \frac{N^2 \cdot K}{I f}$$

R = Resistance of the resistance loop

N = No. of turns in the loop

K = Cell constant

Lf = Required display in S/cm

Note:

 $1 \text{ mS/cm} = 1.10^{-3} \text{ S/cm}$

 $1 \mu \text{S/cm} = 1.10^{-6} \text{ S/cm}$

For display values up to 49 mS, the loop must have 1 turn. For display values above 50 mS, the loop must have 3 turns.



The cell constant of the device is 6.25 1/cm.

Example 1

The measuring transmitter is to show 20 mS:

$$R = \frac{1^2 \cdot 6.25 \text{ 1/cm}}{20 \cdot 10^{-3} \text{ S/cm}} = 312.5 \Omega$$

To achieve a display of 20 mS/cm, the resistance loop (with 1 turn) must have a resistance of 312.5 Ohm.

Example 2

The measuring transmitter is to show 500 mS:

$$R = \frac{3^2 \cdot 6.25 \text{ 1/cm}}{500 \cdot 10^{-3} \text{ S/cm}} = 112.5 \Omega$$

To achieve a display of 500 mS/cm, the resistance loop (with 3 turns) must have a resistance of 112.5 Ohm.

Precalculated values

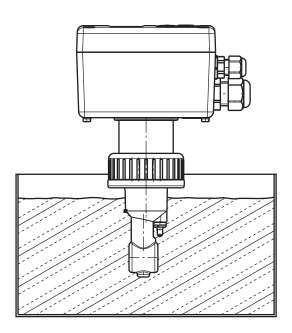
Required display	Number of turns	Required resistance
0 μS/cm	0	no resistance
625 μS/cm	1	10000 Ω
1000 μS/cm	1	6250 Ω
2000 μS/cm	1	3125 Ω
5000 μS/cm	1	1250 Ω
10 mS/cm	1	625 Ω
20 mS/cm	1	312.5 Ω
50 mS/cm	3	1125 Ω
100 mS/cm	3	562.5 Ω
200 mS/cm	3	281.3 Ω
500 mS/cm	3	112.5 Ω
1000 mS/cm	3	56.3 Ω
2000 mS/cm	3	28.1 Ω

Test sequence

- * Calculate the test resistance.
- **★** Wire up the device, see Chapter 7 "Installation", Page 25.
- ★ Select the corresponding measurement range, see Chapter 10.6.1 "CONDUCTIVITY IN (Conductivity input)", Page 37 -> RANGE 1 - 4
- ★ Set TC to 0%/°C, see Chapter 10.6.1 "CONDUCTIVITY IN (Conductivity input)", Page 37 -> TEMPCO
- * Fit the resistance loop as shown in the diagram.

13.1.2 Reference liquid test

Immerse in test solution

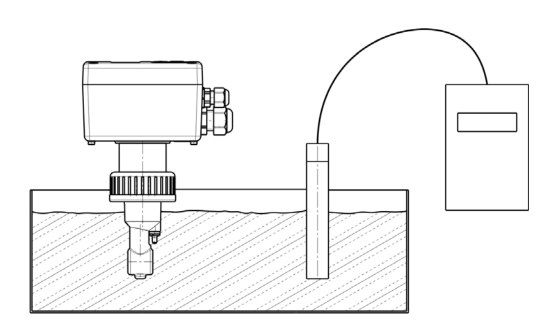


Test sequence

- * Prepare the conductivity test solution in a container of adequate size.
- * Wire up the device, see Chapter 7 "Installation", Page 25.
- **★** Select the range appropriate to the conductivity test solution, see Chapter 10.6.1 "CONDUCTIVITY IN (Conductivity input)", Page 37 -> RANGE 1 4
- **★** Set TC to 0%/°C, see Chapter 10.6.1 "CONDUCTIVITY IN (Conductivity input)", Page 37 -> TEMPCO
- * Immerse the cell in the container, and do not move it any more during the measurement.

13.1.3 Reference measuring instrument test

Immerse in test solution



Test sequence

- * Prepare the conductivity test solution in a container of adequate size.
- **★** Wire up the device, see Chapter 7 "Installation", Page 25.
- ★ Select the range appropriate to the conductivity test solution, see Chapter 10.6.1 "CONDUCTIVITY IN (Conductivity input)", Page 37 -> RANGE 1 4
- ★ Set TC to 0%/°C, see Chapter 10.6.1 "CONDUCTIVITY IN (Conductivity input)", Page 37 -> TEMPCO
- * Set the TC for the reference instrument to 0%/°C as well (see operating instructions for the reference instrument). If this is not possible, then the sample liquid must be tempered to the reference temperature for the reference instrument.
- * Immerse the cell under test and the cell for the reference instrument in the container, and do not move them any more during the measurement.
- * The output and display of the device under test or the attached indicator must match the indication of the reference instrument, taking into account acceptable device deviations.

14.1 Before configuration

If a number of instrument parameters have to be modified in the instrument, then it is advisable to note them in the table below, and then modify these parameters in the sequence given.



The following list shows the maximum number of parameters that can be altered.

Depending on the configuration, some of the parameters will not be alterable (editable) for your device.

Parameter	Selection / value range	New	see page
	Factory setting	adjustment	
Conductivity input			
Range 1	0 — 500 μS/cm		
	0 — 1000 μS/cm		
	0 — 2000 μS/cm		
	0 — 5000 μS/cm		
	0 — 10 mS/cm		
	0 — 20 mS/cm		37
	0 — 50 mS/cm		37
	0 — 100 mS/cm		
	0 — 200 mS/cm		
	0 — 500 mS/cm		
	0 — 1000 mS/cm		
	0 - 2000 mS/cm (uncompensated)		
Temperature	linear		37
compensation	non-linear		
	natural water		
Temperature coefficient 1	0.0 to 5.5%/°C		37
Reference temperature	15.0 to 25.0 to 30°C		37
Relative cell constant	80.0 — 100.0 — 120.0%		37
Mounting factor	80.0 – 100.0 – 120.0%		37
Concentration	No function		37
measurement	NaOH		
	HNO ₃		
	customer-specific		
Offset	-200 to 0 to +200 mS/cm		38
Filter time	00:00:00 — 00:00:25 H:M:S		38
Calibration interval	0 — 999 days		38
Conductivity output			
Signal type	0 — 20 mA		38
	4 — 20 mA		
	20 — 0 mA		
	20 — 4 mA		
	0 — 10 V		
	2 — 10 V		
	10 — 0 V		
	10 — 2 V		

Parameter	Selection / value range	New	see page
	Factory setting	adjustment	
Scaling start	0 - 90% = 4 mA (e.g.)		38
-	of range span		
Scaling end	100 — 10% = 20 mA (e.g.)		38
	of range span		
During alarm	low		39
	high		
	safe value		
During calibration	moving		39
	frozen		
	safe value		
Safe value	0.0 - 4.0 - 22.0 mA		39
Manual mode	off		39
	on		
Manual value	0.0 - 4.0 - 22.0 mA		39
Temperature input			
Unit	°C		39
	°F		
Measurement mode	Sensor		39
	manual		
Manual value	-20.0 to 25 to 150°C		39
Offset	-15.0 to 0.0 to +15°C		39
Filter time	00:00:00 — 00:00:01 — 00:00:25		39
	H:M:S		
Temperature output			
Signal type	0 — 20 mA		38
0 71	4 — 20 mA		
	20 — 0 mA		
	20 — 4 mA		
	0 — 10 V		
	2 — 10 V		
	10 — 0 V		
	10 — 2 V		
Scaling start	-20.0 to 183°C = 4 mA		38
	(0 — 90% of range span)		
Scaling end	-3 to 150 to 200°C = 20 mA		38
, c	(100 - 10% of range span)		
During alarm	low		38
-	high		
	safe value		

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Parameter	Selection / value range	New	see page
	Factory setting	adjustment	
Device data			
Language	German		44
	English		
	French		
	Italian		
	Dutch		
	Polish		
	Portuguese		
	Russian		
	Swedish		
	Spanish		
Contrast	0 - 6 - 11		44
Lighting	off		44
	on		
	during operation		
LCD inverse	off		44
	on		