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Data Sheet 202732

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JUMO ecoTRANS Lf 03 **Microprocessor Transmitter /** Switching Device for conductivity or resistivity and temperature

Type 202732 Housing for DIN rail mounting $(35 \times 7,5 \text{ mm in accordance with DIN EN 60 715 A.1})$

Brief description

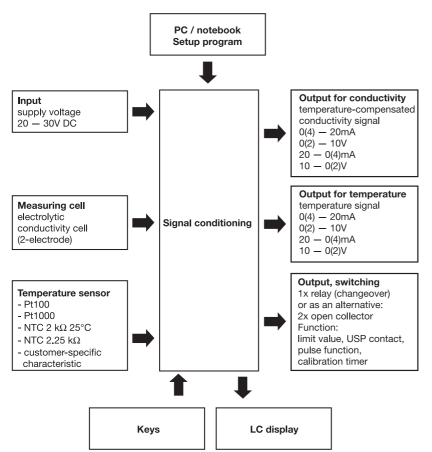
The JUMO ecoTRANS Lf 03 conductivity transmitter is used to measure the conductivity or resistivity of liquids in conjunction with electrolytic conductivity cells.

Typical areas of application are freshwater monitoring and water treatment installations, reverse osmosis plant, ion exchanger plant, high-purity water and pharmaceutical applications, condensate monitoring, and checking rinsing baths and cooling water.

The instrument can be operated and configured from the keys and via the integrated LC display. Alternatively, this can also be done very conveniently through the setup connection (notebook / PC), using the setup program. The setup program also serves for printing out the configuration data, thus facilitating plant documentation.

The instruments are supplied with a calibration certificate which documents the instrument/ calibration data.

Block structure





Key features

- Display units µS/cm, mS/cm, kOhm*cm, MOhm*cm, µmho/cm, mmho/cm
- Two parallel signal outputs for conductivity and process temperature 0(4) - 20mA / 0(2) - 10V; freely programmable
- Switching output (relay changeover contact or, alternatively, two open-collector outputs)
- USP switching function according to • USP<645> for use in water installations for pharmaceutical applications
- Temperature compensation is selectable: - natural water to EN 27 888
 - ASTM D 1125-95 (high-purity water) - linear
- 3-way isolation (input, output and supply • are electrically isolated from each other)
- DIN rail mounting
- Calibration timer
- Customer-specific characteristic for temperature probe can be implemented (NTC or PTC)
- Reference temperature can be set • (10 - 25 - 40°C)
- Calibration certificate included in delivery

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Operation

The JUMO ecoTRANS Lf 03 can be operated either via the instrument keys and the LC display or from a PC or laptop through the setup program.

Calibration options

· Calibration of the cell constant

Subject to manufacturing tolerances, the cell constant of a conductivity cell may deviate slightly from its nominal (printed) value. In addition, the cell constant may change during operation (due to deposits or wear, for example). This results in a change of the output signal from the cell. The JUMO ecoTRANS Lf 03 offers the user the possibility of compensating any deviation from the nominal value of the cell constant through manual entry (within the range 20 - 500%) or automatic calibration of the relative cell constant K_{rel}.

· Calibration of the temperature coefficient α

The conductivity of almost all solutions depends on the temperature. To ensure correct measurement, it is therefore necessary to know both the temperature and temperature coefficient α [% per °C] of the solution to be measured. The temperature can either be measured automatically with a temperature probe (Pt100 / Pt1000 /NTC / PTC) or set manually by the user. When using the JUMO ecoTRANS Lf 03, the temperature coefficient can be determined automatically or entered manually, within the range 0 - 5.5% per °C.

Calibration timer

If required, the integrated calibration timer draws your attention to an intended calibration (cell constant / temperature coefficient).

High-purity water / USP <645> / **Pharmaceutical functions**

According to USP <645> (United States Pharmacopoeia), on-line evaluation of water for pharmaceutical applications (Purified Water and WFI (Water For Injection)) is performed by measuring the conductivity. Measurement without temperature compensation is the requirement in this case. The USP<645> regulations include a table that states the permissible conductance of high-purity water at specified temperatures. If the currently measured value remains below the value given in the table, the water quality is satisfactory. By taking these relationships into account, the JUMO ecoTRANS LF 03 is suitable for use in high-purity water installations in the pharmaceutical sector.

Further information can be found in the JUMO technical publication "Information on highpurity water measurement" (FAS 614) (for download at www.jumo.de).

USP contact / USP<645> function

If this function is activated, the configured contact switches as specified by USP<645>.

USP<645> pre-alarm

This function is used to determine the level (in % of the table value) at which the pre-alarm signal (contact) is triggered in advance of the table value.

Functions of the JUMO ecoTRANS Lf 03 outputs

Analog outputs

- One analog signal output each for conductivity/resistivity and temperature.
- The analog output signals are freely scalable (range start/end values).
- On underrange or overrange, the analog outputs will take on the following states: "Low" - corresponds to 0 mA/0V / 3.4mA /1.4 V, depending on the selected output signal type. "High" - corresponds to 22mA/10.7V, depending on the selected output signal type.

These states can be recognized as "irregular" by a connected device (e.g. a PLC) and used for generating the alarm.

٠ Simulation of the signal output: The analog signal outputs can be freely set in the manual mode. Application: "Dry-run" commissioning of the plant (without measuring cell; fault search; servicing).

Switching outputs

Depending on the order code, either one relay with changeover contact or two opencollector outputs.

The switching outputs can be freely used for monitoring conductivity/resistivity or temperature.

The following functions can be assigned to the switching outputs:

- Limit monitoring (MAX. or MIN. limit comparator) with programmable hysteresis.
- · Pulse function (on reaching the switching point, the output switches briefly, then opens again).
- Programmable pull-in and drop-out delay.
- Switching outputs can be inverted.
- Response to overrange/underrange or to activated measuring circuit monitoring is

programmable (pull-in / drop-out).

- USP alarm or pre-alarm (for an ٠ explanation, see USP<645> pharmaceutical functions).
- "Calibration timer run down" signal.

Technical data

Inputs

Analog input 1 (conductivity)

Electrolytic conductivity cells, with cell constants: 0.01; 0.1; 1.0; 3.0; 10.0 ¹/_{cm} (2-electrode principle). The cell constant can be adjusted within the range 20 - 500%, so that unusual cell constants (e.g. 0.2; 0.5; etc.) can also be set.

Lead compensation, analog input 1

The effect of long cables for the measuring ranges above 20 mS/cm can be compensated by entering the lead resistance, within the range 0.00 to 99.99 Ω .

Zero-point calibration, analog input 1

Zero-point errors caused by the system can be compensated.

Conductivity ranges

 $0 - 1 \ \mu\text{S}$ to $0 - 200 \ \text{mS}$, depending on the cell constant.

A table with all the measurement ranges is provided at the end of the Technical data.

Analog input 2 (temperature)

- Resistance thermometer Pt100 or Pt1000-10 to +250°C
- NTC 2kΩ; 25°C, B=3500 -10 to +150°C
- NTC UUA 32J49; 2.25kΩ -10 to +150°C
- KTY 11-6; 2000 Ω -10 to +150°C
- Customer-specific characteristic, maximum resistance 4500Ω

All temperature probes can be connected in 2-, 3- or 4-wire circuit.

The setup program can be used to enter a customer-specific characteristic for the temperature probe. This means that any temperature probe (NTC or similar) that may already be present can still be used.

The measurement display is in °C / °F, switchable.

Lead compensation, analog input 2

The offset can be used to correct the measured value in the range -20 to +20°C.

Reference temperature (for temperature compensation)

settable from 10 to 40°C

(factory setting: 25°C, according to the international standard)

Temperature range

-10 to +250°C or +14 to +482°F

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Deviation from characteristic, temperature

with Pt100 / Pt1000: \leq 0.6 % NTC 2 k Ω : \leq 1.5 % NTC UUA: ≤ 2.0 % KTY11-6: ≤ 0.8 % with customer-specific characteristic: $\leq 5 \Omega$.

Outputs

Two analog outputs

freely configurable: 0(2) - 10 V $R_{load} \geq 2 \ k\Omega$ or 10 - (2)0 V $R_{load} \ge 2 \ k\Omega$ or 0(4) — 20 mA $R_{load} \leq 400 \ \Omega$ or 20 - (4)0 mA $R_{\text{load}} \leq 400 \Omega$ electrically isolated from the inputs: $\Delta U \leq 30 \text{ VAC or}$ $\Delta U \le 50 V DC$ minimum scaling span: 10% of range span.

Deviation of the output signal

±0,015 mA or ±5 mV ±50 ppm/K

Relay output

changeover contact contact rating: 8 A, 250 V AC or 8 A, 24 V DC with resistive load contact life: > 100, 000 operations at rated load

Open collector

contact rating: 100 mA, 35 V DC with resistive load, voltage drop in the switched state ≤ 1.2 V, not short-circuit-proof

General characteristics

A/D converter resolution 14 bit

Sampling time

500 msec = 2 measurements per second

Ambient temperature error ≤ 0.5 % per 10 °C

Measuring circuit monitoring

input 1 (conductivity): out-of-range input 2 (temperature): out-of-range, probe short-circuit, probe break. In fault condition, the outputs adopt a defined (configurable) state.

Data backup EEPROM

Supply voltage

20 to 30 V DC, ripple < 5 % power consumption \leq 3 W, with reverse-polarity protection. For operation with SELV or PELV circuits.

0 to +50 °C functional temperature range -10 to +60 °C

Permissible storage temperature -20 to +75 °C

Climatic conditions

rel. humidity ≤ 93 %, no condensation Protection (to EN 60 529)

IP20

Electrical safety

to FN 61010 clearance and creepage distances for - overvoltage category II - pollution degree 2

Electromagnetic compatibility

to EN 61326 interference immunity:

interference emission:

to industrial requirements Class B

Housing housing for DIN rail mounting: PC (polycarbonate)

Mounting

on a 35 x 7.5 mm DIN rail to DIN EN 60715

Operating position unrestricted

Weight approx. 150 g

Cell constant		Measur	ement ranges		
		Displa	y span / unit		
K = 0.01 ¹ / _{cm}	0 — 1.000 µS/cm	0 — 1.000 µmho/cm	1000 — 9999 kΩ*cm	1.00 — 99.99 MΩ*cm	1
$K = 0.01 \ {}^{1}/_{cm}$	0 — 2.00 µS/cm	0 — 2.00 µmho/cm	500 — 9999 kΩ*cm	0.50 — 50.00 MΩ*cm	1
$K = 0.01 \ ^{1}/_{cm}$	0 — 5.00 μS/cm	0 — 5.00 µmho/cm	200 — 9999 kΩ*cm	0.20 — 2000 MΩ*cm	1
$K = 0.01 \ ^{1}/_{cm}$	0 — 20.00 µS/cm	0 — 20.00 µmho/cm	50 — 2500 kΩ*cm	0.05 — 2.50 MΩ*cm	2
$K = 0.1 \frac{1}{cm}$	0 — 5.00 µS/cm	0 — 5.00 µmho/cm	200 — 9999 kΩ*cm	0.20 – 2000 MΩ*cm	1
$K = 0.1 \frac{1}{cm}$	0 — 20.00 µS/cm	0 — 20.00 µmho/cm	50 — 2500 kΩ*cm	0.05 — 2.50 MΩ*cm	1
$K = 0.1 \frac{1}{cm}$	0 — 200.0 µS/cm	0 — 200.0 µmho/cm	5.0 — 250.0 kΩ*cm		2
$K = 0.1 \frac{1}{cm}$	0 — 1000 µS/cm	0 — 1000 µmho/cm	1.00 — 50.00 kΩ*cm		3
$K = 1^{-1}/_{cm}$	0 — 500.0 µS/cm	0 — 500.0 µmho/cm	2.00 — 99.99 kΩ*cm		1
$K = 1^{-1}/_{cm}$	0 — 1000 µS/cm	0 — 1000 µmho/cm	1.00 — 50.00 kΩ*cm		3
$K = 1^{-1}/_{cm}$	0 – 2.00 mS/cm	0 – 2.00 mmho/cm	0.50 — 25.00 kΩ*cm		2
$K = 1^{-1}/_{cm}$	0 — 10.00 mS/cm	0 — 10.00 mmho/cm	0.10 — 5.00 kΩ*cm		3, 4
$K = 1 \frac{1}{cm}$	0 – 20.00 mS/cm	0 — 20.00 mmho/cm			2
$K = 1^{-1}/_{cm}$	0 — 100.0 mS/cm	0 — 100.0 mmho/cm			3, 4
$K = 3^{1}/_{cm}$	0 - 30.00 mS/cm	0 – 30.00 mmho/cm			3, 4
$K = 10^{-1}/_{cm}$	0 – 100.0 mS/cm	0 — 100.0 mmho/cm			3, 4
$K = 10^{1}/_{cm}$	0 – 200.0 mS/cm	0 – 200.0 mmho/cm			3

-- -Measurement range cannot be implemented

The following deviations from the characteristic refer to µS/cm or mS/cm

Deviation from characteristic $\leq 1\%$

2 Deviation from characteristic $\leq 1.5\%$

3 Deviation from characteristic $\leq 2\%$ 4

Above a temperature of \geq 85°C and a temperature coefficient T_K > 2.2%/°C, higher deviations from the characteristic may occur

Electrical connection screw terminals up to 2.5 mm² Permissible ambient temperature operating temperature range

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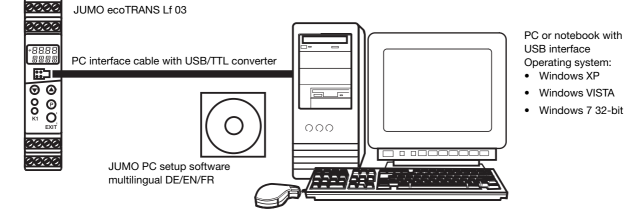
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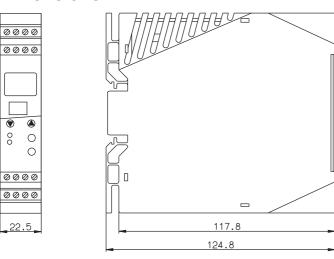
Operation via the setup interface



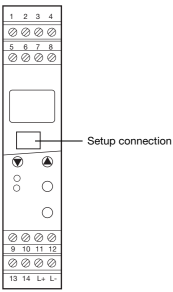
Dimensions

۲ 00

22.5



Connection diagram



Connection of conductivity cell

0 109.

	(Conductivity cell (JUMO types)		JUMO ecoTRANS Lf 03	
	Plug-in head	Fixed cable	M12 plug		
Outer electrode	÷	white	1	14	
Inner electrode	2	brown	2	13	
Tempera-	1	yellow	3	9*	
ture sensor	3	green	4	12*	

* type of connection: 2-wire

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Outputs	Ter	minal assignment	Symbol
I Analog signal output: conductivity (electrically isolated)	5 6	+ -	5 6 0 0 + -
II Analog signal output: temperature (electrically isolated)	7 8	+ -	7 8 9 9 + -
III. Relay	1 3 4	common n.c. (break) n.o. (make)	
Open-collector output 1 (electrically isolated)	1 3	GND +	1 3 0 0 GND +
Open-collector output 2 (electrically isolated)	1 4	GND +	1 4 0 0 GND +
Measurement inputs	Ter	minal assignment	Symbol
Conductivity cell	14 13	outer electrode, on coaxial cells inner electrode, on coaxial cells	
Resistance thermometer in 2-wire circuit	9 12		9 12 0 0
Resistance thermometer in 3-wire circuit	9 11 12		11 9 12 0 0 0 0 0
Resistance thermometer in 4-wire circuit	9 10 11 12		
Supply	1	minal assignment	Symbol

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

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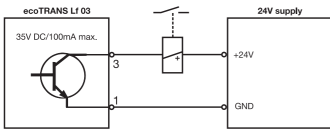


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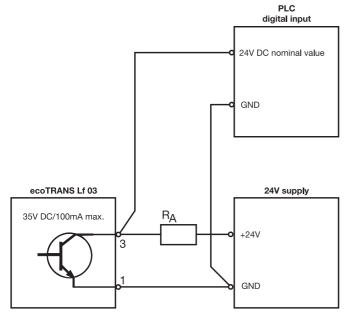
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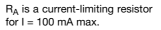
Connection example for open-collector output

Connection of a relay



Connection of a PLC







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Order details:

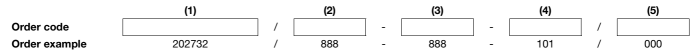
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Microprocessor Transmitter / Switching Device for conductivity or resistivity and temperature

		(1)	Grundtyp
	202732		JUMO ecoTRANS Lf 03, Microprocessor transmitter / switching device for conductivity or resistivity and temperature (freely programmable measurement ranges)
		(2)	Output I (conductivity / resistivity)
х	888		analog signal output, freely programmable
		(3)	Output II (temperature)
х	888		analog signal output, freely programmable
		(4)	Output III (switching)
х	101		1 x relay, changeover contact
х	177		2 x open collector
		(5)	Extra codes
х	000		none
0	024		PC setup software included in delivery



Stock items (delivery 3 working days after receipt of order)

Туре	Note	Part no.
202732/888-888-101/000	relay output	00441865
202732/888-888-177/000	open collector	00441866
202732/888-888-101/024	relay output, including setup software	00441867

Optional accessories (delivery 3 working days after receipt of order)

Designation			
PC setup software for JUMO ecoTRANS Lf 03	00441961		
PC interface cable including USB / TTL converter and two adapters	00456352		
conductivity simulator (see Data Sheet 202711)	00300478		
Switched-mode power supply, Type PS5R-A24 for DIN rail mounting input voltage AC 100 to 240 V / 50 to 60 Hz, output voltage DC 24 V / 0.3 A	00374661		