





Solenoid valve

Diaphragm valve for continuous control

The Bürkert transmitter Type 8222 is a compact device, specially designed for measuring the conductivity value of fluids.

Our transmitter consists of a cell and a temperature sensor moulded in a sensor holder. This ensemble is plugged-in and cottered to an IP67 enclosure containing the electronic module with cover and a removable display. The conductivity sensor is available with three different cell constant C values, these with C = 0.01 or 0.1 are fitted with stainless steel electrodes and those with C = 1.0 are fitted with graphite electrodes

The conductivity transmitter can operate independant of the display, but it will be required for programming the transmitter (i.e. selection of sensor cell constant, language, measuring range, engineering units...) and also for visualizing continuously the measured and processed data.

- The device Type 8222 is available:
- with three fully programmable outputs (single transmitter version): two transistor and one 2-wire 4-20 mA current outputs
- or
- with four fully programmable outputs (dual transmitter version): two transistor and two 3-wire 4-20 mA current outputs

The device Type 8222 converts the measured signal, displays different values in different units (if display mounted) and computes the output signals, which are provided via one or two M12 fixed connectors.

## **Resistive conductivity Transmitter**

- Programmable outputs: two transistor and single or dual analog 4-20 mA
- Removable backlit display
- Universal fluidic process connection
- Three cell constants available to cover a wide measuring range



On/Off Diaphragm

valve



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Technical data (Pipe + transmitter)

Type 8644 Valve





Type 8620
Cooling Tower or boiler
chemistry controller

The second se			
Pipe diameter	DN 10 to 110		
Conductivity measurement Measuring range Resolution Accuracy Recommended min. divergence of the conductivity range corre sponding to the 4-20 mA signal	2 resistive conductivity electrodes 0.05 μS/cm 10 mS/cm 1 nS/cm ± 3% of measured value 2% of the full scale (eg. for a sensor C=0,1: range 100 to 104 μS corresponds to the 4-20 mA output current)		
Temperature measurement Measuring range Internal resolution Accuracy Minimal temperature range	-40 to +130°C (-40 to 266 °F) 0.1°C (0.18 °F) ± 1°C (1.8°F) 10°C (i.e 10 to 20°C (50 to 68°F) corresponding to 4-20 mA)		
Temperature compensation	none or according to a predefined graph (NACI or ultra pure water) or according to a graph defined especially for your process		
Medium temperature max. *	Fitting or nut in: PVC: 50°C (122°F), - PP: 80°C (176°F) - PVDF: 100°C (212°F)		
Fluid pressure max	PN16 (232.16 PSI) (see pressure / temperature chart)		
If the specific max, medium temperature for the used probe is lower than the max, temperature given in the above tech-			

\* If nical data chart, please take the lowest temperature as max.

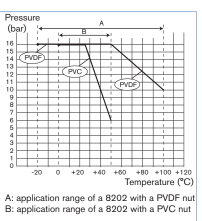
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#### 8222 Transmitter

Electrical data	
Power supply	
Single transmitter	14-36 V DC, filtered and regulated
Dual transmitter	12-36 V DC, filtered and regulated
Current consumption with sensor	$\leq$ 2 A (with transistor loads)
Single transmitter	$\leq$ 25 mA (at 14 V DC without transistor load, with current loop)
Dual transmitter	$\leq 5$ mA (at 12 V DC without transistor and current loop loads)
Reversed polarity of DC	Protected
Voltage peak	Protected
Short circuit	Protected for transistor outputs
Output	
Transistor	configurable as sourcing or sinking (respectively both as PNP or NPN),
	open collector max. 700 mA
	output NPN: 0.2 - 36 VDC
	output PNP: V+ power supply
Current	4-90 mA programmable as sourcing or sinking
Gunent	4-20 mA programmable as sourcing or sinking,
Single transmitter	max. loop impedance: 1100 $\Omega$ at 36 V DC;
	610 $\Omega$ at 24 V DC; 180 $\Omega$ at 14 V DC
Dual transmitter	configurable in the same mode as transistor: sourcing or sinking,
	max. loop impedance: 1100 $\Omega$ at 36 V DC;
	610 Ω at 24 V DC; 100 Ω at 12 V DC
Response time (10% - 90%)	150 ms (standard)
General data	
Compatibility	Any pipe from DN 10 to 110 in PVC or PVDF which
	are fitted out with Bürkert Fitting S022 (see corresponding
	datasheet)
Materials	See exploded view, opposite
Housing / cover Gaskets / Screws	Stainless steel 1.4561, PPS / PC EPDM / Stainless steel
Fixed connector mounting plate	Stainless steel
Fixed connector	Brass nickel plated
Display / navigation key	PC / PBT
Nut	PVC or PVDF
Wetted part materials	
Conductivity sensor	PVDF, stainless steel 1.4571 (316Ti)
Electrode	Stainless steel 1.4571 (316Ti ) for cell constant $C = 0.01$
	or C = 0.1 or graphite for cell constant C = $1.0$
Temperature sensor	Pt1000 (316Ti) integrated within the sensor electrode holder
Display (accessories)	Grey dot matrix 128 x 64 with backlighting
Electrical connections	1 v E min M10 male fixed earrester
Single transmitter Dual transmitter	1 x 5-pin M12 male fixed connector , 1 x 5-pin M12 male and 1 x 5-pin M12 female fixed connectors
Connection cable	Shielded cable
	Unicided Cable
Environment	
	-10 to +60°C (14 to 140°F) (operating and storage)
	$= 111$ TO $\pm 611$ $(14$ to $140$ $= 100$ $= 100$ or other and other and $(140$ $= 100$ $= 100$ $= 100$
Ambient temperature Relative humidity	$\leq$ 85%, non condensated

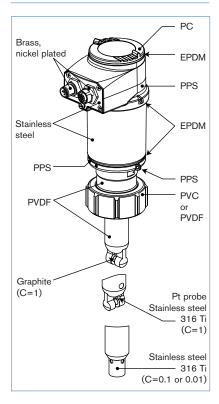
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#### Pressure / temperature chart



The measures have been made at an ambient temperature of 60 °C, without probe.

#### Materials view



Relative numbury	$\leq$ 65%, non condensated		
Standards, directives and appro	ovals		
Protection class	IP67/(NEMA4X - in progess) with M12 cable plug mounted and tightened and cover fully screwed down		
Standard and directives ( EMC Pressure Vibration / Shock Approvals	EN 61000-6-2, EN 61000-6-3 Complying with article 3 of §3 from 97/23/CE directive. EN 60068-2-6 / EN 60068-2-27		
UL CSA	In progress In progress		

\* For the 97/23/CE pressure directive, the device can only be used under following conditions (depend on max. pressure, pipe diameter and fluid).

Type of fluid	Conditions
Fluid group 1, §1.3.a	$DN \le 25$ only
Fluid group 2, §1.3.a	$DN \le 32$ , or $DN > 32$ and $PN^*DN \le 1000$
Fluid group 1, §1.3.b	$DN \le 25$ , or $DN > 25$ and $PN^*DN \le 2000$
Fluid group 2, §1.3.b	DN ≤ 125



#### Principle of operation

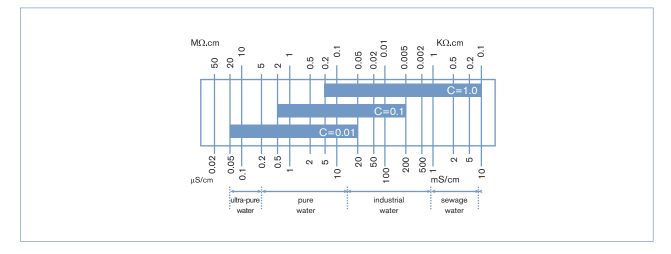
Conductivity is defined as the ability of a solution to conduct electrical current. The load carriers are ions (E.G. dissolved salt or acids). In order to measure conductivity, 2 electrodes are used which are set at a fixed distance apart and with a known specified surface. An AC voltage source is connected to the electrodes. The measured current is a direct function of the conductivity of the solution. The transmitter functions in a two wire circuit (single transmitter version) or three wire circuit (dual transmitter version) and requires a power supply of 14 V DC (single transmitter version) or 12 V DC (dual transmitter version) up to 36 V DC.



Different electrode designs are required based on selected cell constant.

The conductivity transmitter can be fitted with 3 different electrodes with cell constants 0.01; 0.1 and 1.0.

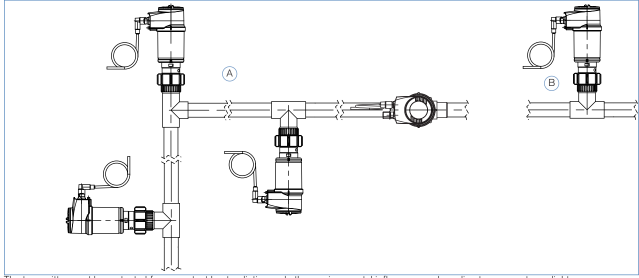
The electrode is selected according to the measuring range and medium by using the table below.



#### In-line installation

The 8222 conductivity transmitter can be installed into any fitting system with G 1" 1/2 external threaded sensor connection by just fixing the main nut. Select and install the required fitting onto the pipe, according to specific requirements of the sensor and material (temperature and pressure). For a mounting on a tank or a direct mounting on a pipe (DN100 and 110), an adaptor with a G 1" 1/2 external threaded sensor connection must be used through the tank or pipe wall.

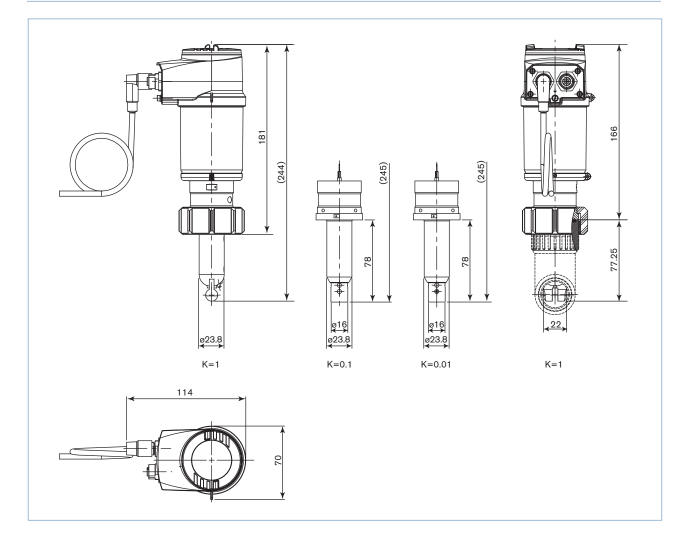
Install cautiously the transmitter on the fitting. The transmitter can be installed in any position (prefer "A" mounting to install a 8222 with sensor C=0.1 or C=0.01). In order to get reliable measurement, air bubbles must be avoid, and the mounting location must ensure that the electrode is continuously and completely immersed in the flow stream.



The transmitter must be protected from constant heat radiation and other environmental influences, such as direct exposure to sunlight.



## Dimensions [mm] of transmitter Type 8222



#### 8222 Transmitter

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### Ordering chart for compact transmitter Type 8222

#### A complete compact conductivity transmitter Type 8222 consists of

- a compact conductivity transmitter Type 8222
- a removable display/programmer (see accessories)
- a fitting with G 1" 1/2 external threaded sensor connection (see datasheet Type S022)

#### Conductivity transmitter Type 8222

Specifica- tions	Voltage supply	Output	Sensor version	Nut material	Electrical connection	Item no.
Blind compact transmitter	14-36 V DC	6 V DC 2 x transistors + single 4-20 mA for process conductivity only	C = 0.01	PVC	5-pin M12 male fixed connector	559 618
				PVDF	5-pin M12 male fixed connector	559 620
			C = 0.1	PVC	5-pin M12 male fixed connector	559 614
				PVDF	5-pin M12 male fixed connector	559 616
			C = 1.0	PVC	5-pin M12 male fixed connector	559 610
				PVDF	5-pin M12 male fixed connector	559 612
	12-36 V DC	2 x transistors + dual 4-20 mA	C = 0.01	PVC	5-pin M12 male and 5-pin M12 female fixed connectors	559 619
		for both temperature and conductivity 1 x 4-20 mA		PVDF	5-pin M12 male and 5-pin M12 female fixed connectors	559 621
			C = 0.1	PVC	5-pin M12 male and 5-pin M12 female fixed connectors	559 615
				PVDF	5-pin M12 male and 5-pin M12 female fixed connectors	559 617
			C = 1.0	PVC	5-pin M12 male and 5-pin M12 female fixed connectors	559 611
				PVDF	5-pin M12 male and 5-pin M12 female fixed connectors	559 613
			C = 0.01	PVC	5-pin M12 male fixed connector	available end of 2008
				PVDF	5-pin M12 male fixed connector	available begin- ning of 2009
			C = 0.1	PVC	5-pin M12 male fixed connector	available begin- ning of 2009
				PVDF	5-pin M12 male fixed connector	available begin- ning of 2009
			C = 1.0	PVC	5-pin M12 male fixed connector	available begin- ning of 2009
				PVDF	5-pin M12 male fixed connector	available begin- ning of 2009

#### Note: Order separately (see accessories)

- display/programmer module

- M12 cable plugs (only male for single 4-20 mA, 1 male + 1 female for dual 4-20 mA transmitter)



#### Ordering chart for accessories

Descrip- tion	Item no.
Removable display/programmer module (with instruction sheet)	559 168
Black blank cover with seal	560 948
Buffer solution, 500 ml, 5 µS	440 015
Buffer solution, 500 ml, 15 µS	440 016
Buffer solution, 500 ml, 100 $\mu$ S	440 017
Buffer solution, 500 ml, 706 μS	440 018
Buffer solution, 500 ml, 1413 μS	440 019
5 pin M12 female cable plug with plastic threaded locking ring	917 116
5 pin M12 male cable plug with plastic threaded locking ring, to be wired	560 946
5 pin M12 female cable plug moulded on cable (2 m, shielded)	438 680
5 pin M12 male cable plug moulded on cable (2 m, shielded)	559 177

#### Interconnection possibilities with other Bürkert devices



In case of special application conditions, please consult for advice.

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