

# Digital inductive conductivity meter

FLUID CONTROL SYSTEMS

- Fully integrated in Bürkert's process control systems
- Insensitive to coating fluids
- Wide range of applications: Fertiliser dosing, cooling water monitoring, concentration measurement





Type 8802 TopControl system Type 8792 Positioner SideControl





Type 8644 Valve islands



PLC

Technical data					
General data					
Compatibility	with fittings S020 (see corresponding data sheet)				
Materials					
Housing / Nut	PEHD / PC glass reinforced fibre				
Cable plug / Screws	PA / Stainless steel				
Wetted parts materials					
Fitting	Brass, stainless steel 1.4404/316L, PVC, PP or PVDF				
Sensor holder / Seal	PP, PVDF or PEEK / FKM or EPDM				
Electrical connections	Cable plug acc. to EN 175301-803				
Connection cable	Shielded, cross-section: max. 1.5 mm <sup>2</sup>				
Complete device data (fitting + electronic module)					
Pipe diameter	er DN15 to DN200				
Conductivity measurement					
Measuring range	80 μS/cm to 1 mS/cm - 800 μS/cm to 10 mS/cm				
5 5	8 mS/cm to 100 mS/cm - 80 mS/cm to 1 S/cm				
Accuracy	±2% of F.S.*				
Temperature measurement					
Measuring range	-10 to +80°C				
Accuracy	±2% of F.S.* (within 0 to +70°C)				
Medium temperature	with fitting in PVC: 0 to 50°C,				
	PP, PVDF, stainless steel, brass: -10 to 80°C				
Temperature compensation	automatic (with integrated temperature sensor - reference temperature 25°C)				
Medium pressure max.	PN6 (see pressure/temperature chart)				
Electrical data					
Power supply	12 - 30 V DC (filtered and regulated)				
Current consumption with sensor	$\leq$ 50 mA + 22 mA analog output				
Output: analog signal	4 20 mA configurable, proportional to conductivity or				
	temperature				
	max. load: 1000 $\Omega$ at 30 V DC; 690 $\Omega$ at 24 V DC;				
	300 $\Omega$ at 15 V DC; 150 $\Omega$ at 12 V DC				
of F.S. = of full scale					

The conductivity meter Type 8223 is available in a splash-proof plastic IP65 housing.

The sensor component consists of two magnetic coils in a PP, PVDF or PEEK sensor holder. In order to measure conductivity, an AC voltage source is connected to the primary magnetic coil. The magnetic field induced generates a current in the secondary magnetic coil. The intensity of the induced current is a direct function of the conductivity of the solution.

The integrated temperature sensor for automatic compensation is a standard feature in the sensor holder. The device functions in a 3-wire circuit and requires a power supply of 12 - 30 V DC.

4... 20 mA standard signal is available as output signal, proportional to the conductivity or the temperature of the fluid. A wide range of stainless steel, brass and plastic fittings are available (see data sheet Type S020).

www.burkert.com

8223

# burkert

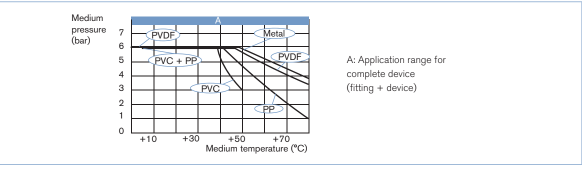
Environment	nment		
Ambient temperature	0 to 60°C (operation and storage)		
Relative humidity	$\leq$ 80%, without condensation		
Standard, directives and approv	tandard, directives and approvals		
Protection class	IP65 with cable plug mounted and tightened		
Standard and directives CE			
EMC Pressure	EN 50081-1, EN 50082-2 Complying with article 3 of §3 from 97/23/CE directive.*		

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

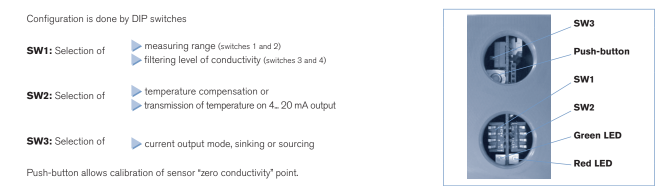
max. pressure, pipe diameter and huidy.				
Type of fluid	Conditions			
Fluid group 1, §1.3.a	$DN \le 25$ only			
Fluid group 2, §1.3.a	$DN \le 32$ , or $DN > 32$ and $PN^*DN \le 1000$			
Fluid group 1, §1.3.b	$DN \leq 200$			
Fluid group 2, §1.3.b	DN ≤ 200			

#### Pressure/temperature diagram

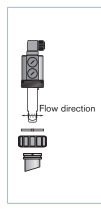
Please be aware of the fluid pressure/temperature dependance according to the respective fitting+sensor holder material as shown in the diagram.



### Configuring



#### Installation

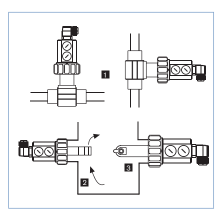


The 8223 conductivity meter can easily be installed into any Bürkert insertion fitting system (S020) by just fixing the main nut.

The device must be protected against constant heat radiation and other environmental influences, such as magnetic fields or direct exposure to sunlight

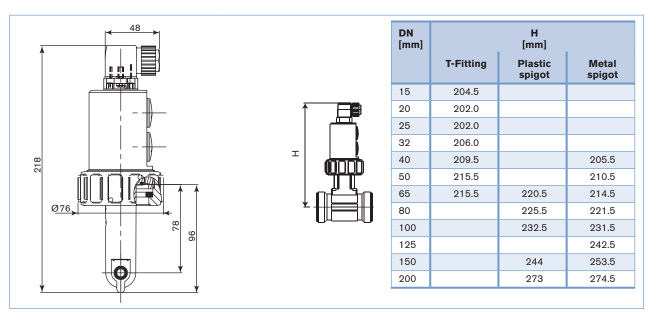
The device can be mounted in following positions:

- 1- Horizontal or vertical pipes
- 2- Mounting in tank without mixer
- 3- Mounting in tank with mixer.





# Dimensions [mm]



#### Ordering chart for conductivity meter Type 8223

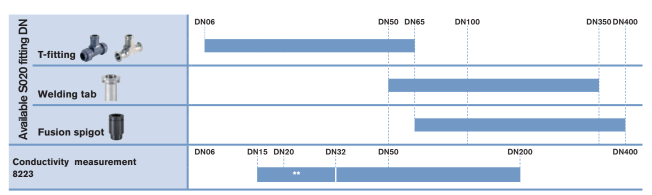
	Voltage supply	Output	Sensor holder material	Electrical connection	ltem no.
	12 - 30 V DC	/ DC 4 20 mA	PP	Cable plug EN 175301-803	558 767
			PVDF	Cable plug EN 175301-803	440 440
		PEEK	Cable plug EN 175301-803	550 335	

## Ordering chart - accessories for conductivity meter Type 8223

Description	ltem no.
Ring	619 205
PC - nut	619 204
Set with 1 green FKM + 1 black EPDM seal	552 111
Cable plug EN 175301-803 with cable gland (Type 2508)	
Cable plug EN 175301-803 with NPT1/2" reduction without cable gland (Type 2509)	



#### Combining the conductivity meter Type 8223 with fittings Type S020



\*\* Only use plastic fitting in analytical version with true union acc. to DIN 8063 (PVC), to DIN 16962 (PP) or to ISO 10931 (PVDF)

To find your nearest Bürkert office, click on the orange box ightarrow

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

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