



Inductive conductivity meter

- Perfect for concentrated liquids and wide conductivity
- Pre-parameterized versions available for direct start-up
- Integral device for direct connection to PLC
- Simulation of process values for diagnostics
- Sensor available in PP, PVDF or PEEK

Type 8228 can be combined with...



INSERTION fitting





Type 8802-DF Diaphragm valve with control unit



Type 8611 Single channel controller



Type 8619 multiCELL

Transmitter/Controller



PLC

Bürkert's inductive conductivity meter type 8228 is designed for usage under harsh conditions in many industrial processes for measuring in concentrated liquids like acids, caustics or salt-solutions over a wide measuring range.

Applications like cooling water monitoring (i.e. dilution control), industrial water treatment or preparation and identification of cleaning liquids for example in CIP (Clean In Place) processes.

The device is available in two models:

- the first is the standard version with a G 2" process connection to be mount in Type S020 fitting
- the second is the CIP version with a Clamp 2" process connection according to ASME BPE (Clamp 1.5" on request).

Complete device data (Fitting + conductivity meter)						
Conductivity measurement Measuring range Resolution Measurement deviation* Linearity Repeatability Response time t90	100 μS/cm2 S/cm 0.1 μS/cm ±(2% of the measured value + 5 μS/cm) ±2% ±(0.2% of the measured value + 2 μS/cm) from 3 s (without filter) to 40 s (with slow filter)					
Temperature measurement Measuring range Resolution Measurement deviation*	-15+130°C (5266°F) 0.1°C (0.18°F) ±1°C (1.8°F)					
Temperature compensation	 none or according to a predefined graph (NaCl, NaOH, HNO₃ or H₂SO₄) or according to a graph defined especially for your process 					
Medium temperature with conductivity sensor in PP PVDF	0+80 °C (32 to 176°F) -15+100 °C (5 to 212°F)					

Temperature limits may depend on the material the S020 fitting used is made of. Refer to the relevant data sheet or instruction manual and the pressure/temperature diagram of the fluid on page 3. If the temperature ranges given for the device and the fitting are different, use the most restrictive range

-15...+130°C (5 to 266°F)

and temperature ranges given for the device and the many are unformly dee the most rectificate range.					
Fluid pressure max					
with conductivity sensor in					
PP	PN6 (87 PSI)				
PVDF	PN6 (87 PSI)				
PEEK	PN10 (145 PSI)				
Pressure limits may depend on the mate	erial the S020 fitting used is made of. Refer to the relevant				
data sheet or instruction manual and the pressure/temperature diagram of the fluid on page 3. If					
the temperature ranges given for the de	vice and the fitting are different, use the most restrictive range.				

^{* &}quot;measurement bias" as defined in the standard JCGM 200:2012



Environment	
Ambient temperature	-10+60°C (14140°F) (operating and storage)
Relative humidity	Max. 85%, without condensation
Height above see level	Max. 2000 m
General data	<u>'</u>
	1
Compatibility with standard version with CIP version	Any pipe DN15DN200 which are fitted out with Bürkert INSERTION Fitting S020 (see corresponding data sheet) Any pipe from DN32 which are fitted out with a Clamp 2" according to ASME BPE as process connection for the device
Materials Housing / Cover Seal / Screws Fixed connector holder Display / Navigation key with standard version M12 fixed connectors Nut	See materials view, on next page Stainless steel 316L, PPS / PC EPDM, silicone / Stainless steel Stainless steel 316L PC / PBT Brass nickel plated PC
Wetted part materials Sensor holder Seal with CIP version M12 fixed connectors Process connection	PP, PVDF or PEEK FKM (standard) or EPDM (option) Stainless steel 316L Stainless steel 316L
Wetted part materials Sensor holder Seal	PEEK and Stainless steel 316L (standard) or PVDF and Stainless steel 316L (on request) EPDM (standard) or FKM (on request)
Temperature sensor	Integrated in the sensor
Display (accessories)	Grey dot matrix 128 x 64 with backlighting
Electrical connections 2 outputs meter (3-wire) 4 outputs meter (3-wire)	1 x 5-pin M12 male fixed connector, 1 x 5-pin M12 male + 1 x 5-pin M12 female fixed connectors
Connection cable	Shielded cable, ø 36.5 mm; max. 0.75 mm² cross section
Electrical data	
Supply voltage	1236 V DC, ±10% oscillation rate, filtered and regulated, SELV (safety extra low voltage) circuit with a non dangerous energy level
Current consumption with sensor	≤ 25 mA (at 12 V DC and without the consumption of the 420 mA output)
Reversed polarity of DC	Protected
Voltage peak	Protected
Short circuit	Protected
Output Transistor	Polarized, galvanically insulated configurable through wiring and through parameterizing as sourcing (PNP) or sinking (NPN) output NPN: 136 V DC, max. 700 mA (or 500 mA max. per transistor if both transistor outputs are wired) output PNP: V+ supply voltage, max. 700 mA (or 500 mA max. per transistor if both transistor outputs are wired)
Current (3-wire) Uncertainty of the output value	420 mA configurable through wiring and through parameterizing as sourcing or sinking, 22 mA to indicate a fault (can be parametered) max. loop impedance: 1100 Ω at 36 V DC; 610 Ω at 24 V DC; 100 Ω at 12 V DC 1% of the full scale
Response time (1090%)	150 ms (default value)



Standards, directives and certifications						
Protection class acc. to EN 60529	IP65 and IP67 with M12 connectors plugged in and tight- ened and electronic module cover fully screwed down					
Standard and directives CE Pressure	The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable) Complying with article 4, §1 of 2014/68/EU directive*					
Certificates						
FDA declaration of conformity	Only for standard or CIP version with PEEK or PVDF sensor holder and EPDM or FKM seal					
ECR1935/2004 Declaration	Only for standard or CIP version with PEEK sensor holder and EPDM seal					
Certification						
UL-Recognized for						
US and Canada (UL61010-1 + CAN/CSA-C22.2 No.61010-1					
Specific technical data of UL-re-	cognized products for US and Canada					
Intended for an inner pollution	Pollution degree 2, according to EN61010-1					

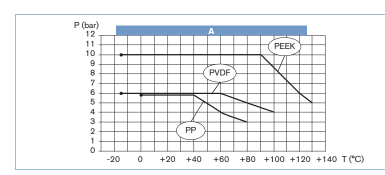
Category I, according to UL61010-1

* For the 2014/68/EU 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, article 4, §1.c.i	Forbidden
Fluid group 2, article 4, §1.c.i	DN ≤ 32 or PN*DN ≤ 1000
Fluid group 1, article 4, §1.c.ii	DN ≤ 25 or PN*DN ≤ 2000
Fluid group 2, article 4, §1.c.ii	DN ≤ 200 or PN ≤ 10 or PN*DN ≤ 5000

Pressure/temperature chart

Installation category



A: Application range for complete device (conductivity meter with either PP, PVDF or PEEK sensor inserted into a Stainless steel S020 fitting)

Design and materials view

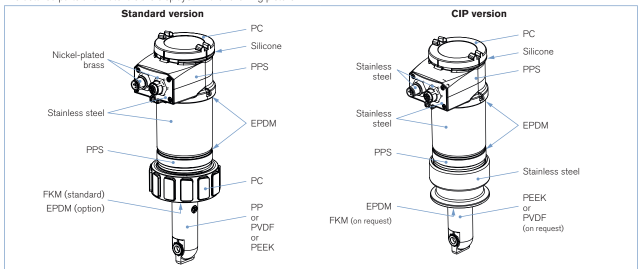
The compact conductivity meter consists of a sensor, plugged-in and pined to an enclosure with cover, containing the transmitter module and a removable display. The sensor cell consists of a pair of magnetic coils (called primary and secondary) in a PP, PVDF or PEEK holder. The integrated temperature probe (without direct contact to the fluid) for automatic compensation is a standard feature in the conductivity sensor holder. Several compensation modes are available and can be chosen to satisfy the needs for the different applications. The electronics of Type 8228 converts the measured signal, displays different values in different physical units (if display mounted), monitors limits and computes the output signals. Depending on the variant the compact device type 8228 is available with each one transistor and one 4..20 mA analogue outputs (1 x M12) or with each two transistor and two 4..20 mA analogue outputs. (2 x M12).

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



Design and materials view (continued)

The detailed parts and materials are displayed in the following picture:



Principle of operation

The 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, an AC voltage source is connected to the primary magnetic coil according to Lenz-Faradays law. The magnetic field induced generates a current in the secondary magnetic coil. The intensity of this induced current is a direct function of the conductivity of the solution.

Up to two 4...20 mA standard signal are available as output signals, proportional to the conductivity and/or to the temperature of the fluid.

The conductivity meter is a three-wire device and requires a power supply of 12...36 V DC.



In-line installation

Conductivity meter with G2" process connection (standard version)

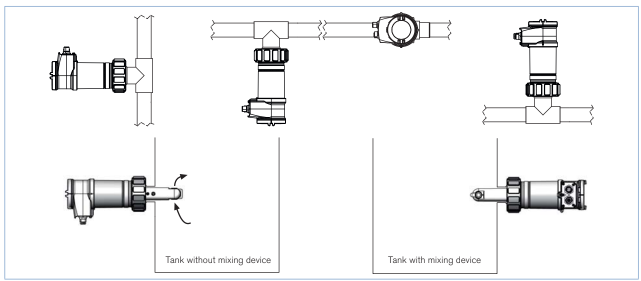


The 8228 conductivity meter can be installed into any Bürkert INSERTION fitting (5020),, by just fixing the main nut.

Select and install the required fitting onto the pipe, according to specific requirements of the sensor and fitting material (temperature and pressure).

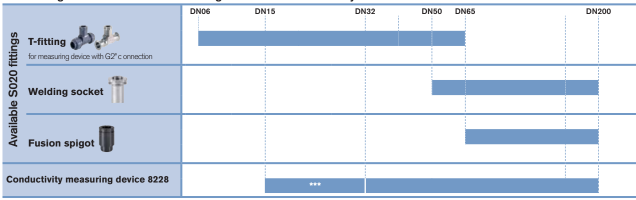
Then, carefully install the device on the fitting, and tighten with the nut. It can be installed in any position (see picture below). In order to get reliable measurement air bubbles must be avoided.

Please ensure that the mounting location provides a continuous and complete immersion of the sensor in the flow stream.



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

Combining the S020 with a measuring device for conductivity measurement



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



In-line installation (continued)

Conductivity meter with Clamp process connection (CIP version)



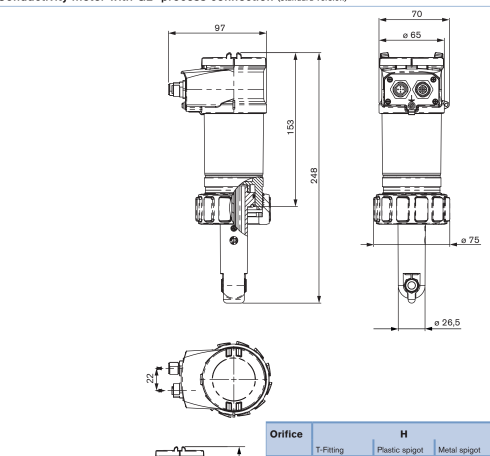
Mount the device in a stainless steel pipe of min DN32 which is fitted out with a Clamp 2" according to ASME BPE as process connection for the device and carefully positioning it as shown opposite. The electrical connection have to be parallel with the pipe.

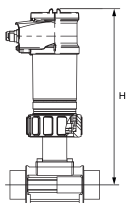
In order to get reliable measurement air bubbles must be avoided.

Please ensure that the mounting location provides a continuous and complete immersion of the sensor in the flow stream.

Dimensions [mm]

Conductivity meter with G2" process connection (standard version)





Orifice	, н						
	T-Fitting	Plastic spigot	Metal spigot				
15	235*						
20	235*						
25	235*						
32	235						
40	239						
50	245		240				
65	245	266**	246				
80		266**	251				
100		266**	261				
125		301	272				
150		308	283				
200		329	304				

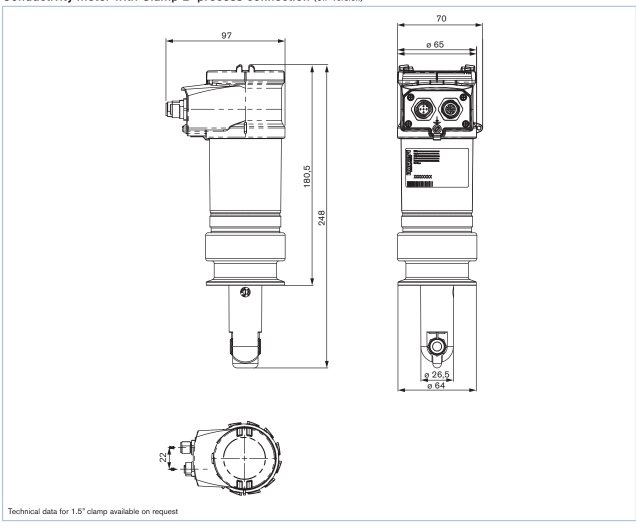
^{*} Only use plastic fitting in analytical version with true union acc. to DIN 8063 (PVC), to DIN 16962 (PP) or to ISO 10931 (PVDF)

** use analytical fusion spigot (Item no. 418652, 418660 or 418644 in PP, PVDF or PE) for orifice DN65-DN100



Dimensions [mm] (continued)

Conductivity meter with Clamp 2" process connection (CIP version)





Ordering information for compact conductivity meter Type 8228

Conductivity meter with G2" process connection (standard version)

A complete compact ELEMENT conductivity meter Type 8228 consists of a compact ELEMENT conductivity meter Type 8228, a removable display/configuration module and a Bürkert INSERTION adaptor Type S020.

The following information is necessary for the selection of a complete device:

- •Item no. of the desired ELEMENT conductivity meter Type 8228 available with or without display/configuration module (see ordering chart on p. 9)
- •Item no. of the selected INSERTION fitting Type S020 (see separate data sheet)

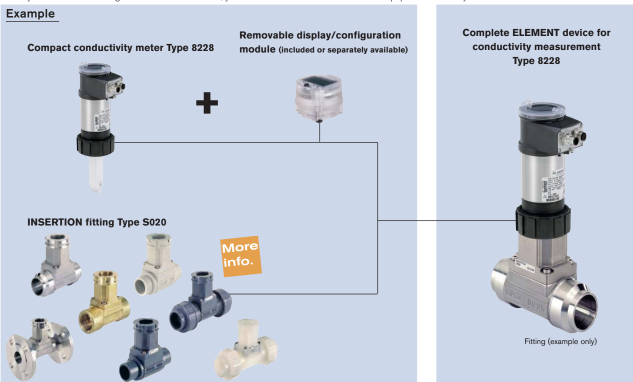


Attention!

When you order devices without display/configuration module, please take care that you also order at least one display/configuration module for parameterizing the device or order a pre-configured device (see ordering chart on p. 10).

Order no. of the removable display/configuration module (see ordering chart on p. 10)

When you click on the orange box "More info." below, you will come to our website for the resp. product where you can download the data sheet.



Conductivity meter with Clamp 2" process connection (CIP version)

A complete compact ELEMENT conductivity meter Type 8228 consists of a compact ELEMENT conductivity meter Type 8228, a removable display/configuration module.

The following information is necessary for the selection of a complete device:

•Item no. of the desired ELEMENT conductivity meter Type 8228 available with or without display/configuration module (see ordering chart on p. 9)



Attention!

When you order devices without display/configuration module, please take care that you also order at least one display/configuration module for parameterizing the device.

Order no. of the removable display/configuration module (see ordering chart on p. 10)



Ordering chart for compact conductivity meter Type 8228

Conductivity meter with G2" process connection (standard version)

All settings and digital output can be adjusted with the optional available display module.

Specifications	Voltage supply	Output	Sensor holder material	Sensor seal material ²⁾	Electrical con- nection	UL Certification	Item no.¹) without display	Item no.¹) with display													
Compact	1236 V DC	1 x transistor	PP	FKM	5-pin M12	No	565 601	566 601													
conductivity meter		NPN/PNP + 1 x 420 mA			male fixed connector	uL-Recognized	565 611	566 611													
		1 X 120 111/	PVDF	FKM	5-pin M12	No	565 603	566 603													
													male fixed connector	uL-Recognized	565 613	566 613					
				PEEK	FKM	5-pin M12	No	565 605	566 605												
							male fixed connector	₽N i₃ UL-Recognized	565 615	566 615											
				2 x transistors	PP	FKM	5-pin M12 male and	No	565 602	566 602											
		NPN/PNP + 2 x 420 mA			5-pin M12 female fixed connectors	uL-Recognized	565 612	566 612													
		2 x 120x	PVDF	FKM	5-pin M12 male and	No	565 604	566 604													
																		5-pin M12 female fixed connectors	₽ Nis UL-Recognized	565 614	566 614
													PEEK	FKM	5-pin M12 male and	No	565 606	566 606			
					5-pin M12 female fixed connectors	₽ N.is UL-Recognized	565 616	566 616													

¹⁾ Transparent cover in standard

Conductivity meter with Clamp 2" process connection according to ASME BPE (CIP version)

Specifications	Voltage supply	Output	Sensor holder material	Sensor seal material	Electrical con- nection	F≥ conformity	UL Certification	Item no. ¹⁾ without display	Item no.¹) with display
Compact conductivity	1236 V DC	1 x transistor NPN/PNP	PEEK	EPDM	5-pin M12 male fixed connector	Yes	No	567 200	567 478
meter		+ 1 x 420 mA				Yes	UL-Recognized	567 480	567 482
		2 x transistors NPN/PNP	PEEK	EPDM	5-pin M12 male and 5-pin M12 female	Yes	No	567 199	567 479
		+ 2 x 420 mA			fixed connectors	Yes	UL-Recognized	567 481	567 483

¹⁾ Transparent cover in standard

Further versions on request

Materials
For version with Clamp process connection
PVDF sensor holder
FKM seal

Process connection
1.5" Clamp connections

²⁾ FKM seal in standard; 1 set including a green FKM and a black EPDM seals for the sensor, is supplied with each conductivity meter



Ordering chart for pre-parameterized conductivity meter Type 8228

Conductivity meter with G2" process connection (standard version)

Reduction of the installation afford because of pre-parametrized variants for direct start-up.

Without filtering, temperature compensation linear 2%/°C, 1 analogue output in sink mode and 1 digital output (Transistor; not assigned)

Specifications	Voltage supply	Sensor holder material	Sensor seal material²)	Electrical con- nection	4 20 mA output corresponding	UL Certification	Item no.¹) without display
Compact	1236 V DC	PP	FKM	5-pin M12 male fixed connector	01 mS/cm	No	566 560
conductivity meter					010 mS/cm	No	566 561
for direct start-up					0100 mS/cm	No	566 562
					01 S/cm	No	566 563
		PVDF	FKM	5-pin M12 male fixed connector	01 mS/cm	No	566 564
					010 mS/cm	No	566 565
					0100 mS/cm	No	566 566
					01 S/cm	No	566 567
		PEEK	FKM	5-pin M12 male fixed connector	01 mS/cm	No	566 568
					010 mS/cm	No	566 569
					0100 mS/cm	No	566 570
					01 S/cm	No	566 571

¹⁾ Transparent cover in standard

Further versions on request



Configurations: 2- or 4- outputs, Filter, Temperature compensation, Threshold, etc.



Ordering chart for accessories

Description						
Removable display	configuration module (with instruction sheet)	559 168				
Blind cover with EF	PDM seal	560 948				
Transparent cover v	vith EPDM seal (standard)	561 843				
Ring		619 205				
PC - nut	PC - nut					
Calibration solution, 300 ml, 706 μS/cm						
Calibration solution, 300 ml, 1413 μS/cm						
Calibration solution	Calibration solution, 500 ml, 12880 μS/cm					
Calibration solution	, 300 ml, 100 mS/cm	440 020				
	5-pin M12 female straight cable plug with plastic threaded locking ring, to be wired					
	5-pin M12 male straight cable plug with plastic threaded locking ring, to be wired					
	5-pin M12 female straight cable plug moulded on cable (2 m, shielded)					
	5-pin M12 male straight cable plug moulded on cable (2 m, shielded)	559 177				

²⁾ FKM seal in standard; 1 set including a green FKM and a black EPDM seals for the sensor, is supplied with each conductivity meter



Interconnection possibilities with other Bürkert devices

