





- Simulation of process values for diagnostics
- Variants of the sensor available in PP, PVDF or PEEK

Inductive conductivity meter, ELEMENT Design

 Perfect for concentrated liquids and wide conductivity ranges Pre-parameterized variants available for direct start-up

Measurement device for direct connection to the monitoring level (PLC)



# Can be combined with



Type S020 ▶ Insertion fitting for flow or analytical measurement

Type 8611 ۲ eCONTROL - Universal controller

▶

▶

►





process control valves Type 8802

Type 8619



Product variants described in the data sheet may differ from the product presentation and description.

# Type description

The Bürkert inductive Type 8228 conductivity meter is used in many industrial processes where measurements are required in aggressive or concentrated media such as acids, alkalis or liquids with high salt contents and a wide measuring range.

This can concern applications like cooling water monitoring (i.e. dilution control), industrial water treatment or the preparation and identification of cleaning liquids, for example in CIP processes.

The device Type 8228 is available in two variants.

The first one, the so-called ELEMENT standard is proposed either with two adjustable outputs (one digital and one analogue output) or with four adjustable outputs (two digital and two analogue outputs) and can be equipped with a display. The display is only necessary for start-up, configuration (e.g. measuring range, units, calibration, thresholds) or as a display of process values

The second variant, the so-called ELEMENT neutrino is a device without display, with a digital communication mode that can communicate either in IO-Link or in büS (Bürkert system bus based on CANopen).

Both variants are available with a process connections either via a G 2" union nut for installation into a fitting Type S020 which is connected to the process, or via a clamp 2" according to ASME BPE (clamp 1.5" on request) for CIP applications).



# Table of contents

1.	Gene	eral technical data	4
	1.1.	About the device	
	1.2.	All variants	4
	1.3.	ELEMENT standard variant	6
	1.4.	ELEMENT neutrino variant	7
2.	ada	rovals and conformities	8
	0.1	Concerciantes	
	2.1.	Conformity	o o
	2.2. 2.2	Standarda	
	2.3.	Bracquire Equipment Directive (PED)	
	2.4.	Device used on a nine	
		Device used on a pipe	Q
	25	North America (USA/Canada)	9
	2.6.	Foods and beverages/Hygiene	9
3	Mate	erials	10
0.			
	3.1.	Burkert resistApp	10
	3.2.	Material specifications	10
		ELEMENT standard variant	
л	Dime	ensions	12
	4.1.	ELEMENT standard variant	
		With G 2" process connection	
		With G 2" process connection, installed in an insertion fitting Type 5020	
	4.0	Viul 2 clamp process connection	
	4.2.	With G 2 <sup>th</sup> process connection	
		With G 2 <sup>e</sup> process connection installed in an Insertion fitting Type S020	
		With 2" clamp process connection	
5.	Perfe	ormance specifications	15
	5.1.	Pressure temperature diagram	
6.	Prod	duct installation	16
	61	Installation notes	16
	0	With G 2" process connection	
		With 2" clamp process connection	
	6.2.	Mounting options	
7.	Prod	duct operation	17
	7.1.	Measuring principle	
	7.2.	Functional overview	
		Concentration table	
8.	Prod	duct design and assembly	19
	8.1.	Product assembly	
		With G 2" process connection	
		With 2" clamp process connection	
9.	Prod	duct accessories	20



10.	10. Networking and combination with other Bürkert products         20		
	10.1.	Combination with transmitter/controller and fitting	20
	10.2.	Combination with available Type S020 Insertion fittings DN	21
11.	Orde	ring information	21
	11.1.	Bürkert eShop	21
	11.2.	Recommendation regarding product selection	21
		With G 2" process connection	21
		With 2" clamp process connection	22
	11.3.	Bürkert product filter	22
	11.4.	Ordering chart	23
		ELEMENT standard variant	23
		ELEMENT neutrino variant	25
	11.5.	Ordering chart accessories	26



# 1. General technical data

# 1.1. About the device

The conductivity measurement device consists of a sensor fastened to the transmitter. The device is available in an ELEMENT standard variant or in an ELEMENT neutrino variant.

- The process connection of both variants is made via
- a G 2" union nut (for mounting in a Type S020 fitting) for general applications
- a clamp 2" according to ASME BPE (clamp 1.5" on request) for CIP applications.

The ELEMENT standard variant is available with up to two 4...20 mA analogue outputs or with up to two transistor outputs. The ELEMENT neutrino variant is available with digital communication.

The device with digital communication is distinguished by a status indicator on the cover, and is offered with a housing in metal (so-called metallic variant) or in plastic (so-called all-plastic variant for corrosive environmental conditions like in the electronic & semiconductor industry market).

The metallic variant is provided with a digital IO-Link and büS (Bürkert system bus, CANopen protocol) communication, the all-plastic variant with a digital IO-Link communication (büS available only for service activities such as configuration or calibration).

# 1.2. All variants

### Note:

- The following data applies to all variants mentioned above.
- If the device is mounted in a humid environment or outside, then the maximum voltage allowed is 35 V DC instead of 36 V DC.

# Product properties

#### Material

Make sure the device materials are compatible with the fluid you are using.

Further information can be found in chapter "3.1. Bürkert resistApp" on page 10.

Further information on the materials can be found in chapter "3.2. Material specifications" on page 10.

Non wetted parts	
Union nut	Variant for general applications: PC or PPA (with PEEK sensor armature)
Wetted parts	
Process connection (clamp)	Variant for CIP applications: stainless steel 1.4404 (316L)
Sensor armature	<ul> <li>Variant for general applications: PP, PVDF or PEEK</li> </ul>
	<ul> <li>Variant for CIP applications: PEEK (standard) or PVDF (on request)</li> </ul>
Compatibility	<ul> <li>Variant for general applications: Any pipe from DN 15DN 200 which are fitted with Bürkert S020 Insertion fitting. Further information on the available fitting can be found in chapter "10.1. Combination with transmitter/controller and fitting" on page 20 For the selection of the nominal diameter of the Insertion sensor-fittings, see data sheet Type S020 ▶.</li> </ul>
	<ul> <li>Variant for CIP applications: Any pipe from DN 32 which are fitted out with a clamp 2" according to ASME BPE as process connection for the device</li> </ul>
Pipe diameter	Variant for general applications: DN 15DN 200
	<ul> <li>Variant for CIP applications: DN ≥ 32</li> </ul>
Dimensions	Further information can be found in chapter "4. Dimensions" on page 12.
Temperature sensor	Integrated in the sensor
Temperature compensation	None or
	• According to a predefined graph (NaCl, NaOH, HNO <sub>3</sub> or $H_2SO_4$ ) or
	<ul> <li>According to a graph defined especially for your process</li> </ul>
Measuring range	
Conductivity measurement	100 µS/cm2 S/cm
Temperature measurement	-15+130 °C (+5+266 °F)
Concentration	<ul> <li>Conversion of conductivity to dissolved electrolyte concentration (Total dissolved solids (TDS)) by using a user adjustable factor</li> </ul>
	<ul> <li>Determination of the concentration of certain electrolytes (NaCl, H<sub>2</sub>SO<sub>4</sub>, HNO<sub>3</sub>, NaOH, HCl) as a function of conductivity and temperature</li> </ul>



Performance data	
Conductivity measurement	
Measurement deviation	$\pm$ (2 % of the measured value +5 $\mu$ S/cm)
Measuring range resolution	0.1 µS/cm
Linearity	±2%
Repeatability	$\pm$ (0.2 % of the measured value + 2 $\mu$ S/cm)
Response time t <sub>aa</sub>	From 3 s (without filter) to 40 s (with slow filter)
Temperature measurement	
Measurement deviation	+1 °C (1 8 °F)
Measuring range resolution	
4 20 mA output uncertainty	+1% of current range
Flectrical data	
Power source (not supplied)	Limited power source according to UL/EN 62368-1 standards or limited energy circuit according to UL/
	EN 61010-1 paragraph 9.4
Protection against DC polarity reversal	Yes
Medium data	
Fluid temperature	With conductivity sensor in:
	• PP: 0+80 °C (+32+176 °F)
	• PVDF: -15+100 °C (+5+212 °F)
	• PEEK:-15 +130 °C (+5 +266 °E)
	For the variant for general applications, temperature limits may depend on the material the Type S020
	Insertion fitting used is made of. Further information can be found in chapter "5.1. Pressure tempera-
	ture diagram" on page 15, in the data sheet and in the instruction manual, see Type S020 .
	If the temperature ranges given for the device and the fitting are different, use the most restrictive range.
Fluid pressure	With conductivity sensor in:
	• PP: max. PN 6 (87 PSI)
	• PVDF: max. PN 6 (87 PSI)
	• PEEK: max. PN 10 (145 PSI)
	For the variant for general applications, pressure limits may depend on the material the Type S020
	Insertion fitting used is made of. Further information can be found in chapter "5.1. Pressure tempera-
	ture diagram" on page 15, in the data sheet and in the instruction manual, see Type S020 .
D (D)	If the pressure ranges given for the device and the fitting are different, use the most restrictive range.
Process/Pipe connection & com	
Process connection	<ul> <li>Variant for general applications: G 2" for use with Type S020 Insertion fitting</li> </ul>
	<ul> <li>Variant for CIP applications: clamp 2" according to ASME BPE (clamp 1.5" on request)</li> </ul>
Approvals and conformities	
Directives	
CE directive	Further information on the CE directive can be found in chapter "2.3. Standards" on page 8.
Pressure equipment directive	Complying with article 4, paragraph 1 of 2014/68/EU directive
	Further information on the pressure equipment directive can be found in chapter "2.4. Pressure
	Equipment Directive (PED)" on page 9.
North America (USA/Canada)	UL Recognized for the USA and Canada
Environment and installation	
Ambient temperature	Operating and storage: -10+60 °C (+14+140 °F)
Relative air humidity	≤85%, without condensation
Height above sea level	Max. 2000 m
Operating condition	Continuous
Equipment mobility	Fixed
Application range	Indoor and outdoor
	Protect the device against electromagnetic interference, ultraviolet rays and, when installed outdoors, against the effects of climatic conditions.
Installation category	Category I according to UL/EN 61010-1
Pollution degree	Degree 2 according to UL/EN 61010-1



# 1.3. ELEMENT standard variant



Product properties	
Material	
Further information on the materia	als can be found in chapter "3.2. Material specifications" on page 10.
Non wetted parts	
Cover	Polycarbonate (PC), transparent (opaque on request)
Housing	Stainless steel 1.4404 (316L), PPS
Screw	Stainless steel 1.4401 (316 (A4))
Grounding terminal and screw	Stainless steel 1.4301 (304 (A2))
Display/configuration module	PC
Navigation Key	PBT
Seal	EPDM, silicone
Fixed connector holder	PPS CF30
Fixed connector	<ul> <li>Variant for general applications: nickel-plated brass</li> </ul>
	<ul> <li>Variant for CIP applications: stainless steel 316L</li> </ul>
Wetted parts	
Seal	<ul> <li>Variant for general applications: FKM (standard) or EPDM (option)</li> </ul>
	<ul> <li>Variant for CIP applications: EPDM (standard) or FKM (on request)</li> </ul>
Product accessory	
Display/configuration module	Grey dot matrix 128 x 64 with backlighting
Electrical data	
Operating voltage	1236 V DC, ±10 % oscillation rate, filtered and regulated, Connection to main supply: permanent (through external SELV (Safety Extra Low Voltage) and LPS (Limited Power Source) power supply)
Power/Current consumption	<ul> <li>Without the consumption of the current outputs and the transistor outputs: max. 1 W (25 mA at 12 V DC; inrush current ~100 mA)</li> </ul>
	• With the consumption of the current outputs and the transistor outputs: max. 40 W (max. 1 A for the transistor outputs)
Output	The device is available with one transistor and one 420 mA analogue outputs (2 outputs meter) or with two transistor and two 420 mA analogue outputs (4 outputs meter)
	Pulse (transistor):
	- Polarized
	- Configurable through wiring and through parameterizing as sourcing (PNP) or sinking (NPN)
	<ul> <li>NPN-output: 136 V DC, max. 700 mA (or 500 mA max. per transistor if both transistor outputs are wired)</li> </ul>
	<ul> <li>PNP-output: V+ supply voltage, max. 700 mA (or 500 mA max. per transistor if both transistor outputs are wired)</li> </ul>
	- Galvanic insulation and protected against overvoltage, polarity reversals and short circuit
	Current (3-wire):
	<ul> <li>420 mA configurable through wiring and through parameterizing as sourcing or sinking.</li> </ul>
	<ul> <li>22 mA to indicate a fault (can be parametered)</li> </ul>
	= Loop impedance max: 1100.0 at 36 V DC: 610.0 at 24 V DC:
	$= 200p \text{ impedance max.} + 100 \Omega \text{ at } 12 \text{ V DC},$ $100 \Omega \text{ at } 12 \text{ V DC}$
	- Response time (1090%): 150 ms (default value)  The female M10 comparison and (as the mode M10 comparison as the default value)
voltage supply cable	be ordered separately, see chapter "11.5. Ordering chart accessories" on page 26. For these connectors, use a shielded cable with:
	diameter: 36.5 mm
	<ul> <li>cross section of wires: max. 0.75 mm<sup>2</sup></li> </ul>



Process/Pipe connection & communication		
Electrical connection	For the device with:	
	<ul> <li>2 outputs meter (3-wire): 1×5-pin M12 male connector</li> </ul>	
	<ul> <li>4 outputs meter (3-wire): 1×5-pin M12 male +1×5-pin M12 female connectors</li> </ul>	
Approvals and conformities		
Foods and beverages/Hygiene	<ul> <li>FDA-FDA declaration of conformity (only for standard or CIP variants with PEEK or PVDF sensor holder and EPDM or FKM seal)</li> </ul>	
	<ul> <li>ECR1935/2004 declaration (only for standard or CIP variants with PEEK sensor holder and EPDM seal)</li> </ul>	
Environment and installation		
Degree of protection <sup>1.)</sup> according	IP65, IP67 under the following simultaneous conditions:	
to IEC/EN 60529	device wired	
	cover screwed tight	
	M12 connector mounted and tightened	

1.) Not evaluated by UL

# 1.4. ELEMENT neutrino variant



# **Product properties**

# Material

Further information on the materia	Is can be found in chapter "3.2. Material specifications" on page 10.
Non wetted parts	
Cover	PPS
Light guide	Polycarbonat black / PMMA / NBR88
Housing	<ul> <li>Stainless steel 1.4404 (316L), PPS (metallic variant)</li> </ul>
	PPS (all-plastic variant)
Grounding terminal Seal	Nickel-plated brass (only metallic variant) EPDM
Fixed connector	Nickel-plated brass (metallic variant)
	PA66 (all-plastic variant)
Electrical data	
Operating voltage	1236 V DC, filtered and regulated Connection to main supply: permanent, through external SELV (Safety Extra Low Voltage) and LPS (Limited Power Source) power supply
Current consumption	≤50 mA (with sensor)
Power consumption	≤1 W
Input/Output	
Digital input/output	Through the communication interface
	Bürkert system bus (büS)/CANopen
	• IO-Link
Recommended connection cable	The female M12 connector is not included in the delivery and must be ordered separately, see chapter <b>"11.5. Ordering chart accessories" on page 26.</b> For this connector, use according to the variant of the device:
	<ul> <li>a Canopen standard cable for Bürkert system bus (büS)/CANopen communication, max. 50 m length</li> </ul>
	<ul> <li>a standardised industrial cable (unshielded 3- or 4-wire cable) for IO-Link communication, max.</li> <li>20 m length</li> </ul>
Process/Pipe connection & com	munication
Electrical connection	1 x 5-pin free positionable M12 male connector
Data transfer	
Digital communication: büS	
External communication	Through büS (Bürkert system bus, CANopen protocol)



### **Digital communication: IO-Link**

0	
Communication interface	IO-Link device V1.1.2
SIO mode	No
Baud rate (data transfer rate)	COM 3 (230.4 kBaud)
Type of ports	Class A
Cycle time	Min. 5 ms
Process data width	48 Input bits, 8 Output bits
IO-Link data storage	Yes
Block configuration	No
IO device description (IODD)	The device description is available in the operating instructions which can be found on our website under the "User Manuals" heading for <b>Type 8228</b> ▶. Alternatively, see "Device Description Files" under the "Software" heading for <b>Type 8228</b> ▶ or at https://ioddfinder.io-link.com
Environment and installation	
Degree of protection	<ul> <li>IP65<sup>1,)</sup>, IP67<sup>1,)</sup> (according to IEC/EN 60529)</li> </ul>
	NEMA 4X and NEMA 6P (according to NEMA250) (with device installed on the fitting)
	• UL50E
	under the following simultaneous conditions:
	device wired
	cover screwed tight
	M12 connector mounted and tightened

1.) Not evaluated by UL

# 2. Approvals and conformities

### 2.1. General notes

- The approvals and conformities listed below must be stated when making enquiries. This is the only way to ensure that the product complies with all required specifications.
- Not all available variants of the device can be supplied with the below mentioned approvals or conformities.

# 2.2. Conformity

In accordance with the Declaration of Conformity, the product is compliant with the EU Directives.

### 2.3. Standards

The applied standards which are used to demonstrate compliance with the EU Directives are listed in the EU-Type Examination Certificate and/or the EU Declaration of Conformity.



# 2.4. Pressure Equipment Directive (PED)

The device conforms to article 4, paragraph 1 of the Pressure Equipment Directive (PED) 2014/68/EU under the following conditions:

### Device used on a pipe

### Note:

- The data in the table is independent of the chemical compatibility of the material and the fluid.
- PS = maximum admissible pressure (in bar), DN = nominal diameter of the pipe

Type of fluid	Conditions
Fluid group 1, article 4, paragraph 1.c.i	DN ≤25
Fluid group 2, article 4, paragraph 1.c.i	DN ≤ 32 or PS*DN ≤ 1000
Fluid group 1, article 4, paragraph 1.c.ii	DN ≤25 or PS*DN ≤2000
Fluid group 2, article 4, paragraph 1.c.ii	DN ≤200 or PS ≤10 or PS*DN ≤5000

#### Device used on a vessel

### Note:

- The data in the table is independent of the chemical compatibility of the material and the fluid.
- PS = maximum admissible pressure (in bar), V = vessel volume

Type of fluid	Conditions
Fluid group 1, article 4, paragraph 1.a.i	V>1 L and PS*V $\leq$ 25 bar.L or PS $\leq$ 200 bar
Fluid group 2, article 4, paragraph 1.a.i	V>1 L and PS*V $\leq$ 50 bar.L or PS $\leq$ 1000 bar
Fluid group 1, article 4, paragraph 1.a.ii	V>1 L and PS*V $\leq$ 200 bar.L or PS $\leq$ 500 bar
Fluid group 2, article 4, paragraph 1.a.ii	PS>10 bar and PS*V $\leq$ 10000 bar.L or PS $\leq$ 1000 bar

### 2.5. North America (USA/Canada)

Approval	Description
c <b>FN</b> <sup>®</sup> us	<ul> <li>Optional: UL Recognized for the USA and Canada</li> <li>The products are UL Recognized for the USA and Canada according to:</li> <li>UL 61010-1</li> <li>CAN/CSA-C22.2 No. 61010-1</li> </ul>

### 2.6. Foods and beverages/Hygiene

Conformity	Description
FDA	<b>FDA – Code of Federal Regulations (valid for the variable code PL02, PL03)</b> Only the standard or CIP variants with PEEK or PVDF sensor holder and EPDM or FKM seal are compliant with the Code of Federal Regulations published by the FDA (Food and Drug Administration, USA) according to the manufac- turer's declaration.
$\nabla$	EC Regulation 1935/2004 of the European Parliament and of the Council (valid for the variable code PL01, PL02) Only wetted materials of the standard or CIP variants with PEEK sensor holder and EPDM seal are compliant with EC Regulation 1935/2004/EC according to the manufacturer's declaration.



#### З. **Materials**

# 3.1. Bürkert resistApp



### Bürkert resistApp – Chemical resistance chart

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

Start chemical resistance check

### 3.2. Material specifications

**ELEMENT** standard variant



With G 2" process connection

N

No.	Element	Material
1	Cover	PC
2	Seal	Silicone
3	Housing (top)	PPS
4	Seals	EPDM
5	Nut	PC or PPA (with PEEK sensor armature)
6	Sensor armature	PP, PVDF or PEEK
7	Seal	FKM (standard) or EPDM (option)
8	Housing (base)	PPS
9	Housing (body)	Stainless steel 1.4404 (316L)
10	Fixed connector holder	PPS CF30
11	Grounding terminal and screw	Stainless steel 1.4301 (304 (A2))
12	M12 fixed connector (female / male)	Nickel-plated brass
13	Screws	Stainless steel 1.4401 (316 (A4))



#### With 2" clamp process connection

No.	Element	Material
1	Cover	PC
2	Seal	Silicone
3	Housing (top)	PPS
4	Seals	EPDM
5	Process connection (clamp)	Stainless steel 1.4404 (316L)
6	Sensor armature	PEEK (standard) or PVDF (on request)
7	Seal	EPDM (standard) or FKM (on request)
8	Housing (base)	PPS
9	Housing (body)	Stainless steel 1.4404 (316L)
10	Fixed connector holder	PPS CF30
11	Grounding terminal and screw	Stainless steel 1.4301 (304 (A2))
12	M12 fixed connector (female / male)	Stainless steel 316L
13	Screws	Stainless steel 1.4401 (316 (A4))



# **ELEMENT** neutrino variant



### With G 2" process connection

No.	Element	Material	
1	Light guide	PC, PMMA and NBR88	
2	Cover	PPS	
3	Seal	EPDM	
4	M12 male fixed connector	PA66 (all-plastic variant)	
		Nickel-plated brass (metallic variant)	
5	Grounding terminal	Nickel-plated brass (only metallic variant)	
6	Housing (body)	PPS (all-plastic variant)	
		• Stainless steel 1.4404 (316L), PPS (metallic variant)	
7	Seal	EPDM	
8	Housing (base)	PPS	
9	Union nut	PC or PPA (with PEEK sensor armature)	
10	Seal	FKM (standard) or EPDM (option)	
11	Sensor armature	PP, PVDF or PEEK	

### With 2" clamp process connection

No.	Element	Material
1	Light guide	PC, PMMA and NBR88
2	Cover	PPS
3	Seal	EPDM
4	M12 male fixed connector	PA66 (all-plastic variant)
		Nickel-plated brass (metallic variant)
5	Grounding terminal	Nickel-plated brass (only metallic variant)
6	Housing (body)	PPS (all-plastic variant)
		• Stainless steel 1.4404 (316L), PPS (metallic variant)
7	Seal	EPDM
8	Housing (base)	PPS
9	Process connection (clamp)	Stainless steel 1.4404 (316L)
10	Seal	EPDM (standard) or FKM (on request)
11	Sensor armature	PEEK (standard) or PVDF (on request)



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# 4. Dimensions

# 4.1. ELEMENT standard variant

# With G 2" process connection

# Note:

Dimensions in mm, unless otherwise stated



### With G 2" process connection, installed in an Insertion fitting Type S020

### Note:

Dimensions in mm, unless otherwise stated

۸	-	DN	Н			
			T-Fitting	Plastic spigot	Metal spigot	
		15	235 <sup>1.)</sup>	-	-	
		20	235 <sup>1.)</sup>	-	-	
		25	235 <sup>1.)</sup>	-	-	
		32	235	-	-	
	Н	40	239	-	-	
		50	245	-	240	
UU		65	245	266 <sup>2.)</sup>	246	
		80	-	266 <sup>2.)</sup>	251	
		100	-	266 <sup>2.)</sup>	261	
╤╧┪╴╴╷		125	-	301	272	
		150	-	308	283	
U		200	-	329	304	

1.) Only use plastic fittings with true union process connection in analytical variant, with nut and solvent/fusion socket according to DIN 8063 (PVC), to DIN 16962 (PP) or to ISO 10931 (PVDF).

2.) Using fusion spigot (Article no. 418652, 418660 or 418644 in PP, PVDF or PE) for orifice DN 65...DN 100

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# With 2" clamp process connection

# Note:

- Dimensions in mm, unless otherwise stated
- Technical data for 1.5" clamp available on request





# 4.2. ELEMENT neutrino variant

# With G 2" process connection

# Note:

Dimensions in mm, unless otherwise stated



### With G 2" process connection, installed in an Insertion fitting Type S020

-

### Note:

Dimensions in mm, unless otherwise stated



DN	H				
	T-Fitting	Plastic spigot	Metal spigot		
15	178 <sup>1.)</sup>	-	-		
20	178 <sup>1.)</sup>	-	-		
25	178 <sup>1.)</sup>	-	-		
32	178	-	-		
40	182	-	-		
50	188	-	183		
65	188	209 <sup>2.)</sup>	189		
80	-	209 <sup>2.)</sup>	194		
100	-	209 <sup>2.)</sup>	204		
125	-	244	215		
150	-	251	226		
200	-	272	247		

1.) Only use plastic fittings with true union process connection in analytical variant, with nut and solvent/fusion socket according to DIN 8063 (PVC), to DIN 16962 (PP) or to ISO 10931 (PVDF).

2.) Using fusion spigot (Article no. 418652, 418660 or 418644 in PP, PVDF or PE) for orifice DN 65...DN 100



### With 2" clamp process connection

Note:

- Dimensions in mm, unless otherwise stated
- Technical data for 1.5" clamp available on request



# 5. Performance specifications

# 5.1. Pressure temperature diagram





# 6. Product installation

### 6.1. Installation notes

### With G 2" process connection

#### Note:

The conductivity meter Type 8228 can be installed into most of Bürkert Insertion fittings Type S020. Further information on the combination possibilities of the fittings can be found in chapter "10.2. Combination with available Type S020 Insertion fittings DN" on page 21.

See data sheet Type S020 > for more information.

Installation example	Description
	The 8228 conductivity meter (standard or neutrino variant) is installed in the pipe together with a Bürkert insertion fitting (Type S020). Select and install the required fitting onto the pipe, according to specific requirements of the sensor and fitting material, temperature and pressure. Then cautiously install the unit on the fitting and tighten with the nut. Further information on the assembly can be found in chapter "8.1. Product assembly" on page 19.

# With 2" clamp process connection

Installation example



Mount the device (standard or neutrino variant) in a stainless steel pipe of min. DN 32 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 connections have to be parallel with the pipe.



# 6.2. Mounting options

### Note:

- In order to get a reliable measurement, air bubbles must be avoided and the mounting location must ensure that the electrode is continuously and completely immersed in the flow stream.
- The device must be protected from heat, direct sunlight and other environmental influences.
- The sensor can be installed in any position.
- The drawings show the assembly of the measuring device in the standard ELEMENT variant with a G 2" process connection. This also applies to the other variants.



# 7. Product operation

# 7.1. Measuring principle

Conductivity is defined by the property of a solution to conduct electrical current. The charge carriers are ions (e.g. dissolved salts or acids).

The measuring cell consists of a emitting coil and a receiving coil, which are placed around the hollow measuring tube. This assembly is inserted into the lower part of the moulded probe housing and is thus separated from the fluid surrounding the probe, but which is also present in the hole crossing the probe (hollow measuring tube).

An alternating voltage (AC) is applied to the primary (emitting) coil, which generates a magnetic field. Following Lenz-Faraday's law, an electric current is then induced in the fluid, which then generates a magnetic field that is detected by the secondary (receiver) coil. The intensity of the current measured at the secondary coil is a direct function of the quantity of ions in the solution, and the conductivity is derived.

The electrical conductivity of a given medium also depends on its temperature. Several temperature compensation modes are available and can be chosen to satisfy the needs for the different applications. The integrated transmitter module converts the measured signals (conductivity and temperature) into common values, monitors limit values, displays different values in different physical units via the optional display module (if mounted) and computes the output signals.

Depending on the variant, the device Type 8228 is available with either:

- one transistor and one 4...20 mA analogue outputs (1 x M12) or
- two transistor and two 4...20 mA analogue outputs (2xM12).

The 4...20 mA standard output signal is 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.

The ELEMENT neutrino device provides in a digital way different measures (conductivity, temperature, resistivity, and concentration) that can be accessed by the IO-Link or the büS terminal.



# 7.2. Functional overview

### **Concentration table**

Both variant of the transmitter Type 8228 transmitter are able to determine the concentration of a two-component mixture based on its conductivity and temperature. For this purpose, a concentration table for five different aqueous solutions is available. One of nine concentration ranges, which are perfectly matched to the application, can be selected.



Note: the "%" involved on the x-axis refers to "% mass".



# 8. Product design and assembly

# 8.1. Product assembly

The conductivity meter Type 8228 (standard or neutrino variant) consists of an inductive sensor, plugged-in and pinned to an enclosure with cover, containing the electronic module. The measuring element consists of a pair of magnetic coils (called primary and secondary) moulded in a PP, PVDF or PEEK armature. A temperature probe (without direct contact to the fluid) is fitted to the sensor armature for automatic temperature compensation (standard feature).

A removable display/configuration module complements the ELEMENT standard transmitter variant. The ELEMENT standard conductivity meter can operate independently 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. The ELEMENT neutrino conductivity meter is parameterize and communicates via a digital IO-Link or büS (Bürkert system bus, CANopen protocol) interface.

### With G 2" process connection

### Note:

The Bürkert Type S020 Insertion fitting ensures simple installation into pipelines from DN 15...DN 200.

See data sheet Type S020 ▶ for more information.





# 9. Product accessories

### Note:

To configure a device with a digital communication, use the USB-büS interface Type 8923 and the Bürkert Communicator software Type 8920.





# 10. Networking and combination with other Bürkert products

# 10.1. Combination with transmitter/controller and fitting

Example:





# 10.2. Combination with available Type S020 Insertion fittings DN

Note:

Only for device with G 2" process connection



Note A: Only use plastic fitting in analytical variant with true union according to DIN 8063 (PVC), DIN 16962 (PP) or ISO 10931 (PVDF).

See data sheet Type S020 ▶ for more information.

# **11. Ordering information**

### 11.1. Bürkert eShop

Bürkert eShop – Easy ordering and quick delivery
You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.
Order online now

### 11.2. Recommendation regarding product selection

#### With G 2" process connection

#### Note:

When only ordering devices without a display/configuration module, make sure that you have a display/configuration module at least for parameterising the device. Otherwise you must also order one (see chapter "11.5. Ordering chart accessories" on page 26) or order a pre-configured device (see chapter "11.4. Ordering chart" on page 23).

A complete conductivity measurement equipement consists of a ELEMENT conductivity meter (standard or neutrino variant) Type 8228, a removable display/configuration module (only for ELEMENT standard variant) and a Bürkert Insertion fitting Type S020.

See data sheet Type S020 ▶ for more information.

Two or three different components must be ordered in order to select a complete device. The following information is required:

- Article no. of the desired conductivity sensor Type 8228 available with or without display/configuration module (see chapter "11.4. Ordering chart" on page 23)
- Article no. of the removable display/configuration module, if necessary (see chapter "11.5. Ordering chart accessories" on page 26).
- Article no. of the selected Insertion fitting Type S020 (DN 15...DN 200)



#### With 2" clamp process connection

#### Note:

When only ordering devices without a display/configuration module, make sure that you have a display/configuration module at least for parameterising the device. Otherwise you must also order one (see chapter "11.5. Ordering chart accessories" on page 26).

A complete conductivity measurement equipement consists of a ELEMENT conductivity meter (standard or neutrino variant), a removable display/configuration module (only for ELEMENT standard variant).

One or two different components must be ordered in order to select a complete device. The following information is required:

- Article no. of the desired conductivity sensor Type 8228 available with or without display/configuration module (see chapter "11.4. Ordering chart" on page 23)
- Article no. of the removable display/configuration module, if necessary (see chapter "11.5. Ordering chart accessories" on page 26).

### 11.3. Bürkert product filter

8	I F		4	1	85
-	Prucess Co Type?	annection Size	Voltage / Frequency	Process	Pressure / Sealing
a	Abenord	-	Colume al litera		
10.010	nos pretouro mo	4 4	Nominal reneway and more		
			Contrast provide a mate	-	Nominal pressure max (gas)
	a	bar	2	bar	Nominal pressure may (gas)
	-1	6.5	2	bar	Nominal pressure may (gas) 2.5

# Bürkert product filter - Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and easily.

Try out our product filter



### 11.4. Ordering chart

### **ELEMENT** standard variant

### Conductivity meter to be configured

### Note:

- All settings as well as the digital output have to be configured with the display/configuration module (must be ordered separately).
- The following article nos. have a transparent cover as standard.

Operating	Output	Material		UL approval	Electrical connection	Article no.	
voltage		Sensor armature	Sensor seal			Without display	With display
With G 2" process connection, for general applications							
1236 V DC	1 x transistor NPN/PNP	PP	FKM <sup>1.)</sup>	-	5-pin M12 male connector	565601 ቛ	566601 ቛ
				UL Recognized		565611 ቛ	566611 ቛ
	+1×420 mA	PVDF		-		565603 🖼	566603 ቛ
				UL Recognized		565613 🛒	566613 🛒
		PEEK <sup>2.)</sup>		-		565605 🛒	566605 🛒
				UL Recognized		565615 🛒	566615 ቛ
	2 x transistors NPN/PNP +2 ×420 mA	PP		-	5-pin M12 male and 5-pin M12 female connectors	565602 🔅	566602 ቛ
				UL Recognized		565612 ቛ	566612 ቛ
		PVDF PEEK <sup>2</sup>		-		565604 🛒	566604 🛒
				UL Recognized		565614 🛒	566614 🛒
				-		565606 🖼	566606 ቛ
				UL Recognized		565616 🛒	566616 ቛ
With 2" clam	p process connec	ction accordin	ng to ASME	BPE, for CIP app	lications		
1236 V DC	1 x transistor	PEEK	EPDM <sup>3.)</sup>	-	5-pin M12 male	567200 🖼	567478 ቛ
	NPN/PNP + 1×420 mA			UL Recognized	connector	567480 🛒	567482 👾
	2 x transistors			-	5-pin M12 male and	567199 🖼	567479 ቛ
	NPN/PNP + 2×420 mA	N/PNP + 420 mA	UL Recognized	5-pin M12 temale connectors	567481 🛒	567483 🧺	

1.) The following is supplied with every device: FKM seal as standard (already mounted), 1 set with a green FKM seal and a black EPDM seal for the sensor.

2.) Union nut in PPA

3.) FKM is available on request

	Further variants on request						
璇	<ul> <li>Material</li> <li>For variant with G 2"process connection: All-plastic housing and M12 plastic connectors</li> <li>For variant with clamp process connection PVDF sensor armature FKM seal</li> </ul>	<b>-</b> 0	Process connection Clamp 1½"				



### Conductivity meter pre-configurated for direct start-up

### Note:

- The installation expense is reduced as the device can be directly started up.
- Default setting: without filtering, temperature compensation linear 2 % / °C, 1 analogue output in sink mode and 1 digital output (transistor: not assigned)
- The following article nos. have an opaque cover as standard.

Operating	Conductivity range	Material		UL approval	Electrical connection	Article no.
voltage	(420 mA output corresponds to)	Sensor armature	Sensor seal			Without display
With G 2" process connection, for general applications						
1236 V DC	01 mS/cm	PP	FKM <sup>1.)</sup>	-	5-pin M12 male connec-	566560 🛒
	010 mS/cm				tor	566561 ቛ
	0100 mS/cm	_				566562 ቛ
	01 S/cm					566563 ቛ
	01 mS/cm	PVDF			566564 🛒	
010 mS/cm 0100 mS/cm 01 S/cm 01 mS/cm 010 mS/cm 0100 mS/cm					566565 🛒	
	0100 mS/cm	_				566566 ቛ
	01 S/cm					566567 🛒
	01 mS/cm	PEEK <sup>2.)</sup>				566568 ቛ
	010 mS/cm					566569 🛒
	0100 mS/cm					566570 🛒
	01 S/cm					566571 🛒

1.) The following is supplied with every device: FKM seal as standard (already mounted), 1 set with a green FKM seal and a black EPDM seal for the sensor. 2.) Union nut in PPA

	Further variants on request		
71717 1117 1117	<b>Material</b> For variant with G 2"process connection: All-plastic housing and M12 plastic connectors		Process connection Clamp 1½", 2"
>	Additional Configurations: 2- or 4- outputs, filter, temperature compensations	tion, th	reshold, etc.



### **ELEMENT** neutrino variant

### Note:

The communication protocol is selected automatically by the device depending on the master controlling it.

Operating	Output	Material		UL approval	Electrical connection	Article no.	
voltage		Sensor armature	Sensor seal				
Metallic variant with G 2" process connection, for general applications							
1236 V DC	Digital IO-Link and büS/ CANopen communication	PP	FKM <sup>1.)</sup>	-	5-pin M12 male	574278 🛒	
				UL Recognized	connector	574279 🛒	
		PVDF		_		574290 🛒	
				UL Recognized		574291 🛒	
		PEEK <sup>2.)</sup>		-		574280 🛒	
				UL Recognized		574281 🛒	
Metallic variant 2" with clamp process connection according to ASME BPE, for CIP applications							
1236 V DC	Digital IO-Link and büS/ CANopen communication	PEEK	EPDM <sup>3.)</sup>	– 5-pin M12 male	5-pin M12 male	574282 🛒	
				UL Recognized	connector	574283 🛒	
All-plastic variant with G 2" process connection, for general applications							
1236 V DC	Digital IO-Link communica- tion	PP	FKM <sup>1.)</sup>	_	5-pin M12 male	574284 🛒	
				UL Recognized	connector	574285 🛒	
		PVDF		-		574288 🛒	
				UL Recognized		574289 🛒	
		PEEK <sup>2.)</sup>		-		574286 🛒	
				UL Recognized		574287 🛒	

1.) FKM seal in standard; 1 set including a green FKM and a black EPDM seals for the sensor is supplied with each measuring device. 2.) Union nut in PPA

	Further variants on request		
華華	<ul> <li>Material</li> <li>For variant with G 2" process connection: All-plastic housing and M12 plastic connectors</li> <li>For variant with clamp process connection PVDF sensor armature FKM seal</li> </ul>	<b>1</b> 0	Process connection Clamp 1½"



# 11.5. Ordering chart accessories

Description		مبر مامنانیم			
Seale		Article no.			
ocals Exercise variant					
FPDM seal fo	r cover/bousing sealing	561752 🗑			
Spare part		JU1732 A			
For ELEMEN	T standard variant				
Opaque cove	r with seal (1 screw cover with EPDM seal + 1 guarter turn closing cover with silicone seal)	560948 🔄			
Transparent c	over with seal (1 screw cover with EPDM seal +1 guarter turn closing cover with silicone seal)	561843 \			
Mounting ac	cessorv				
For ELEMEN	T standard and neutrino variants with G 2" process connection, for general applications				
Set with a gre	en FKM seal and a black EPDM seal	552111 🛒			
Fastening ring	(open) for Type S020 Insertion fitting	619205 🛒			
PC union nut	for Type S020 Insertion fitting	619204 👿			
Electrical co	nnection	01020111			
For all varian	ts				
M12 female c	onnector with plastic threaded clamping ring, 5-pin, straight, to be wired	917116 🛒			
M12 female c	onnector with moulded cable (shielded), 5-pin, straight, cable length: 2 m	438680 🛒			
For ELEMEN	T standard variant				
M12 male cor	nector with plastic threaded clamping ring, 5-pin, straight, to be wired	560946 🛒			
M12 male cor	nnector with moulded cable (shielded), 5-pin, straight, cable length: 2 m	559177 🛒			
Configuratio	n accessory				
For ELEMEN	T standard variant				
Removable d	splay/configuration module (with instruction sheet)	559168 🛱			
For all varian	ts				
Buffer solutio	n, 300 ml, conductivity standard: 706 µS/cm, ±2% accuracy	440018 🛒			
Buffer solution, 300 ml, conductivity standard: 1413 µS/cm, ±1 % accuracy		440019 🛱			
Buffer solutio	n, 300 ml, conductivity standard: 100 mS/cm, ±1 % accuracy	440020 河			
System Connect					
Type ME43 G	ateway/Interface				
Industrial Ethernet gateway (PROFINET IO, EtherNet/IP, Modbus TCP, EtherCAT®)					
PROFIBUS gateway (PROFIBUS DPV1)					
Type ME61 D	isplay				
FieldConnect	ME61 3.5" display (8.9 cm)	368544 🛱			
EDIP Access	ories				
büS Stick Se	t				
P	USB-büS interface set 1 (Type 8923) Further information can be found in chapter "9. Product accessories" on page 20.	772426 🛱			
USB-büS inte Further inform	rface set 2 (Type 8923) ation can be found in chapter <b>"9. Product accessories" on page 20</b> .	772551 🛒			
Connectors					
büS M12 fem	ale connector, 5-pin, straight, A-coded	772416 🛱			
büS M12 male connector, 5-pin, straight, A-coded					
büS M12 female connector, 5-pin, angled, A-coded					
büS M12 male connector, 5-pin, angled, A-coded					
büS Y-distributor (M12 female connector, 5-pin to M12 male and female connectors, 5-pin)					
büS Y-distributor with power interrupt (M12 female connector, 5-pin to M12 male and female connectors, 5-pin)					
büS adaptor (M12 male connector, 5-pin, A-coded to M12 male connector, 5-pin, A-coded)					
büS terminating resistor 120 ohms, M12 male connector, 5-pin					
büS terminating resistor 120 ohms, M12 female connector, 5-pin					



Description			Article no.		
Connectors with cable					
Adaptor cable with M12 female connector, 8-pin to M12 male connector, 5-pin 0.5 m		773286 🐖			
M12 female connector, 5-pin, angled, moulded on büS cable, with open leads 0.7 m		772626 🐖			
M12 female connector, 5-pin, straight, moulded on büS cable, with open leads 3 m 5 m 10 m		772409 🐖			
		772410 🛒			
		5 m	772411 🐖		
		10 m	772412 🐖		
M12 male connector, 5-pin straight and micro USB connector, moulded on büS cable 0.3 m		773254 🐖			
M12 female connector, 8-pin, straight, moulded on büS cable, with open leads 2 m		919061 🛒			
Extensions					
UP	M12 female and male connectors, 5-pin, straight, moulded on büS cable, shielded		772492 🛒		
			772402 🐖		
		0.5 m	772403 🛒		
		1 m	772404 🐖		
			772405 🐖		
			772406 🐖		
		10 m	772407 🛒		
		20 m	772408 🛒		
Power supp	y unit for standard rail Type 1573				
100240 V AC / 24 V DC, 1 A (Class 2 according to NEC)			772361 🛒		
100240 V AC / 24 V DC, 2 A (Class 2 according to NEC)			772362 🐖		
100240 V AC / 24 V DC, 3.8 A (Class 2 according to NEC)			772898 🐖		
100240 V AC / 24 V DC, 10 A					