DATA SHEET

Type 8022







Flow transmitter/ pulse divider

- 2-wire (4...20 mA) / 3-wire (NPN/PNP) operation
- Pluggable to flow sensor 8020, 8030 (SE30+S030), SE30+S077
- Removable display unit





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

Can be combined with



Type 8020
Insertion flowmeter
with paddle wheel for
continuous flow measurement



Type 8030 Inline flowmeter for continuous measurements



Type SE30+S077
Positive displacement flowmeter for continuous flow measurement

Type description

The electronic module Type 8022 operates either

- as a flow transmitter (only with sensors pulse "Low Power" version Type 8020, 8030 (SE30+S030), SE30+S077) or
- as a pulse divider (with all versions of sensors of Type 8020, 8030 (SE30+S030), SE30+S077).

The module operates the output of the sensors, displays the flow value and converts it to the signal output in mA or pulse.

In operation as a flow transmitter, the frequency signal of the sensor is converted in a 4...20 mA signal (2-wire operation).

In operation as a pulse divider, the input frequency is converted into an adjustable output frequency.

The use of the display unit allows the switching between the two modes.



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General Technical Data

Product properties			
Material			
Housing	PA (Polyamide)		
Cover	PSU (Polysulfone) for version without display		
30.0.	PA (Polyamide) and polyester for version with display		
Seal	NBR	-	
Cover seal	EPDM		
Screws	Steel class 4.8, galvanized with chrome-III thick film	passivation	
Dimensions	Detailed information can be found in chapter "3. Dir	•	
Performance data			
420 mA output uncertainty	±240 μA		
NPN/PNP output uncertainty	±1% of measured value		
Electrical data			
Operating voltage	1230 V DC ±10%, filtered and regulated, SELV (s a non dangerous energy level	afety extra low voltage) circuit with	
Power Source (not supplied)	Limited power source according to UL/EN 60950-1 standards or limited energy circuit according to UL/EN 61010-1 §9.4		
Frequency input	1600 Hz		
Outputs			
420 mA output (Flow transmitter)	 Only if connected with sensor Type 8020, 8030 (SE30+S030), SE30+S077 "Low Power" version 		
	 Max. loop impedance: 1000 Ω at 30 V DC; 700 Ω) at 24 V DC: 100 O at 12 V DC	
NPN/PNP output (Pulse divider)	 With all versions of sensor Type 8020, 8030 (SE30+S030), SE30+S077 		
TWT TW Output (Fulse divide)			
Power consumption	• 1600 Hz, "open collector", max. 50 mA		
Power consumption	Flow transmitter (420 mA output, 2-wire operation): 0.6 W		
	 Pulse divider (NPN/PNP output, 3-wire operation): 3.2 W with 		
	 0.2 W from the device 		
	 1.5 W max. from the flow sensor^{1.)} 		
	 1.5 W max. from the PNP/NPN output^{1.)} 		
Process/Port connection & communication	ition		
Electrical connection	Terminal strip 4 pins or male M12 connector		
Approvals and certificates			
Standards			
Degree of protection according to IEC/ EN 60529	IP65 when device plugged, housing closed, cover s or blanked off, or female connector plugged and tig		
Directives			
CE directives	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).		
Certification	UL-Recognized for US and Canada		
Environment and installation			
Ambient temperature	-10+60 °C		
Relative air humidity	≤80 %, without condensation		
Height above sea level	Max. 2000 m		
Operating condition	Continuous		
Equipment mobility	Fixed		
Use	Indoor and outdoor (protect the device against electrays and, when installed outdoors, against the effective and the control of the control o	,	
Installation category	Category I according to UL/EN 61010-1		
Pollution degree	Degree 2 according to UL/EN 61010-1		

^{1.)} depending on the customer configuration

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Approvals 2.

2.1. Certification UL

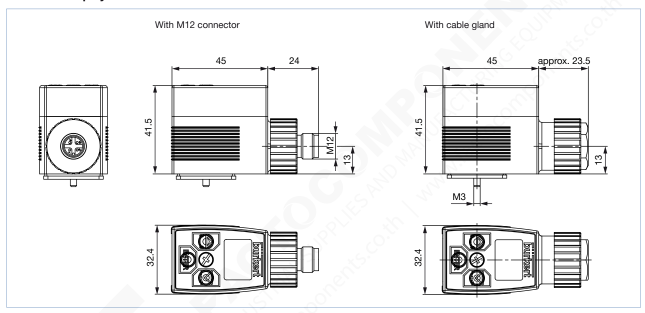
Note:

Not all available devices can be supplied with the certification below.

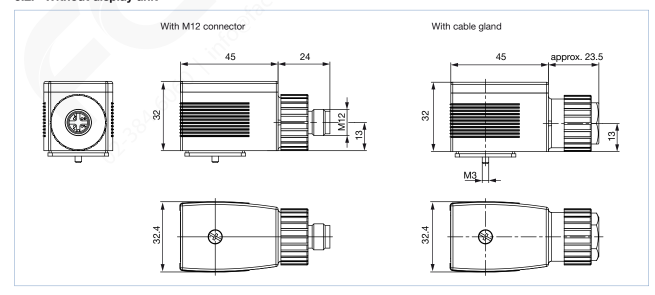
Certificate	Description
c FU °us	UL-Recognized for USA and CanadaProducts are UL-certified products and comply also with the following standards:UL 61010-1
	• CAN/CSA-C22.2 No.61010-1

3. **Dimensions**

3.1. With display unit



3.2. Without display unit



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Product operation

4.1. Functional overview

- Transmitter operation:
 - conversion of the input frequency into a 4...20 mA signal (2-wire operation)
 - scalable 4...20 mA signal
- Pulse divider operation: transforms the input to an adjustable output frequency (3-wire operation)
- Displays the flow in a selectable unit
- Removable display unit (is only required to configure or to display)

5. Ordering information

5.1. Bürkert eShop - Easy ordering and quick delivery



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5.2. Bürkert product filter



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5.3. Ordering chart

The device has both a 4...20 mA current output and a transistor output. Thus it can operate either as a flow transmitter (4...20 mA current output) or as a pulse divider. But it only functions as a flow transmitter (4...20 mA current output), when connected to a sensor in the "Low Power" version.

Version	UL certification	Article no.
Flow transmitter / pulse divider without display unit, PG connection	No	215644 🖼
Flow transmitter / pulse divider with display unit, PG connection	No	215645 🖼
Flow transmitter / pulse divider without display unit, PG connection	Yes	563223 ≒
Flow transmitter / pulse divider with display unit, PG connection	Yes	563224 ≒
Flow transmitter / pulse divider without display unit, male M12 connector	No	215646 📜
Flow transmitter / pulse divider with display unit, male M12 connector	No	215647

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5.4. Ordering chart accessories

Description	Article no.
Display unit for Type 8022	562876 ≒
Cover set (for operating without display unit)	670549
Right-angle female M12 connector, 4 pins	784301 ≒
Straight female M12 connector, 4 pins, with 5 m cable	918038 🛱









