



Flow transmitter/ pulse divider

- Microprocessor-controlled electronics
- 2-wire (4-20 mA) / 3-wire (NPN/PNP) operation
- Pluggable to flow sensor 8020, 8030 or 8070
- Removable display unit

Type 8022 can be combined with...







Type 8020

Type 8030

Type 8070

The electronic module Type 8022 operates either as a flow transmitter (only with sensors pulse "Low Power" version Type 8020, 8030, 8070) or as a pulse divider (with all versions of sensors of Type 8020, 8030, 8070). 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.

Technical data	
Power supply	12 - 30 V DC
Voltage tolerance	±10 %
Residual ripple	< 5 %
Power consumption	< 200 mW
Ambient temperature	-10 to 60°C
Frequency input	1 - 600 Hz
4 - 20 mA output	Accuracy $\pm 1.5\%$ of full scale max. loop impedance: 1000 Ω at 30 V DC ; 700 Ω at 24 V DC; 100 Ω at 12 V DC
NPN/PNP output	Accuracy ±1% of measured value 1 - 600 Hz, "open collector", max. 50 mA
Electrical connection	Terminal strip 4 pins or male M12 connector
Protection	IP65
Housing material	Polyamide / PC



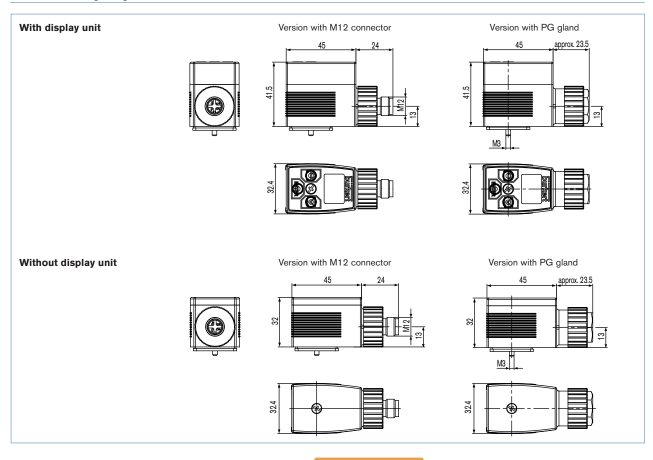
Functions of the flow transmitter / pulse divider Type 8022

- Microprocessor-controlled electronics
- 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)

Ordering chart basic units and accessories

Version	Item no.
Flow transmitter / pulse divider Type 8022 without display unit, PG connection	
Flow transmitter / pulse divider Type 8022 with display unit, PG connection	
Flow transmitter / pulse divider Type 8022 without display unit, male M12 connector	
Flow transmitter / pulse divider Type 8022 with display unit, male M12 connector	
Display unit for Type 8022	
Cover set (for operating without display unit)	
Right-angle female M12 connector, 4 pins	
Straight female M12 connector, 4 pins, with 5 m cable	

Dimensions [mm]



To find the nearest Bürkert, click on the orange box \rightarrow

www.burkert.com

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

Subject to alteration.
© Christian Bürkert GmbH & Co. KG

1105/0_EN-en_00895160