

SIGNAL CONVERTER 520.11

ELECTRONIC ACCESSORY | DISPLAY AND
CONTROL DEVICES

HYDROMETER



APPLICATION

The spectrum of applications primarily covers the transmission of instantaneous values and provides the basis for the display and/or recording of flow rates in pipes. The current output is also used for various control and monitoring tasks.

FEATURES

- ▶ Designed as snap-on housing for mounting rail
- ▶ 2-channel control options for compound meter: infrared reflex pulse transmitter (571), two-wire proximity switch to DIN 19234 (NAMUR) (572, 573) self-optimizing level, electronic counter module, mechanical compact energy meter RAY
- ▶ Front-panel programming buttons for setting menu controlled functions
- ▶ Freely programmable input pulse values
- ▶ Filtered output signal 0/4 mA ... 20 mA and 0/2 V ... 10 V
- ▶ 1 floating output (make, open collector)
- ▶ Electrically isolated measuring and supply circuits
- ▶ Selftest, self-monitoring
- ▶ LC display for flow rate (m^3/h or l/s); min./max. flow rate; meter reading; menu cont
- ▶ M-Bus interface (option)

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FUNCTION

The microprocessor-controlled LCD universal signal converter converts the pulses from the volume measuring components in the water meters (main meters and submeters) to a dc current proportional to the flow rate (digital-analogue converter). The current amplitude is proportional to the instantaneous flow rate.

The converter is also used for converting high-resolution pulses to decadic pulses (e.g. m3). The signal converter 520.11 is programmed via touch controls on the front panel.

TECHNICAL DATA

SIGNAL CONVERTER 520.11		
Supply voltage	20 ... 250 V AC / DC, approx. 100 mA ... 10 mA	
Linearity	%	< 0.4
Temperature drift	%	< 0.5 (0 ... 55 °C)
Storage temperature	°C	-20 ... +70
Operating temperature	°C	-10 ... +55
Inputs	Infrared reflex light barrier (571), Infrared light barrier with amplifier (PV-14), Proximity switch (NAMUR) to DIN 19625/EN 50227 (572, 573), electronic counter module, RAY	
Input frequency range	Hz	0 ... 0.1 to 0 ... 99.9
Output current	mA	0 (4) ... 20 (max. load 650 Ω)
Output voltage	V	0 (2) ... 10 (min. load 3 kΩ)
Pulse output	Optocoupler bipolar FET (make), max. 230 V AC / 100 mA	
Pulse value	Freely adjustable	
Interface	M-Bus (optional)	
Display indication	LCD, 2-line	
Values displayed	Current flow rate, current meter reading, min./max. flow rates	
Setting / programming	Via touch controls / menu-controlled entry of programming data	
Housing - type	Snap-on housing	
Housing - fixing	Mounting rail to DIN 46277	
Protection class	IP 30	
Weight	g	Approx. 400
EMC - interference immunity	EN 50081-1	
EMC - noise emission	EN 50082-2	

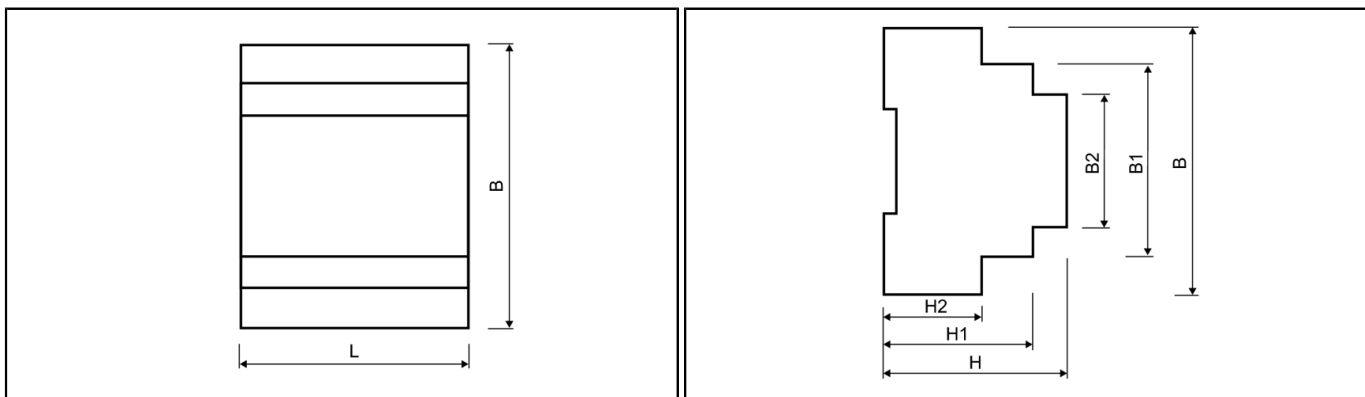
NOTE

The use of overvoltage protectors is recommended if long cables are necessary for connecting the measuring sensor to the signal converter or the converter to the display unit.

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DIMENSIONS



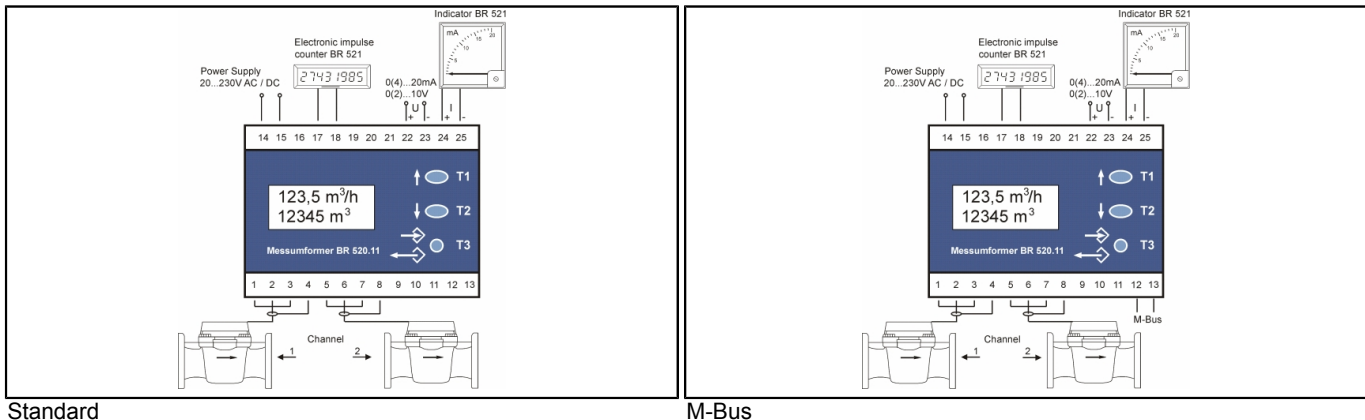
SIGNAL CONVERTER 520.11

Length	L	mm	72
Width	B	mm	91
Width	B1	mm	65
Width	B2	mm	46
Height	H	mm	62
Height	H1	mm	51
Height	H2	mm	33

ORDER REFERENCES

Type	Standard	Option M-Bus
Article number	520 000 18	520 000 19

CONNECTIONS



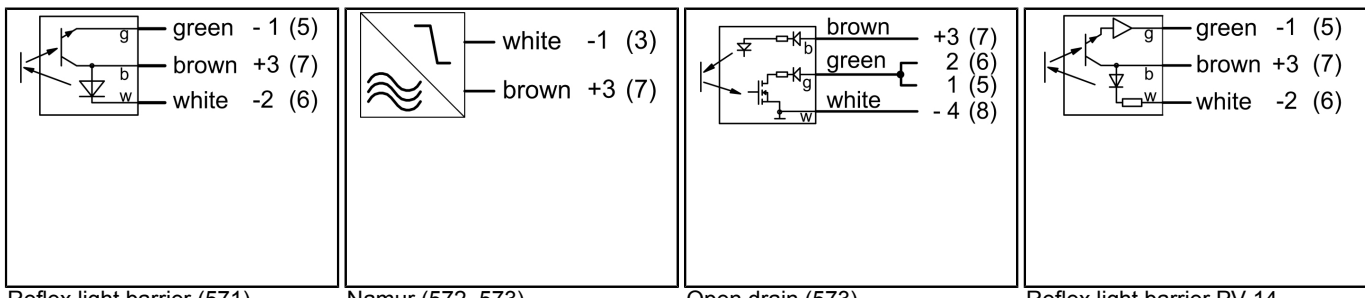
Standard

M-Bus

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CONNECTION OF SENSORS



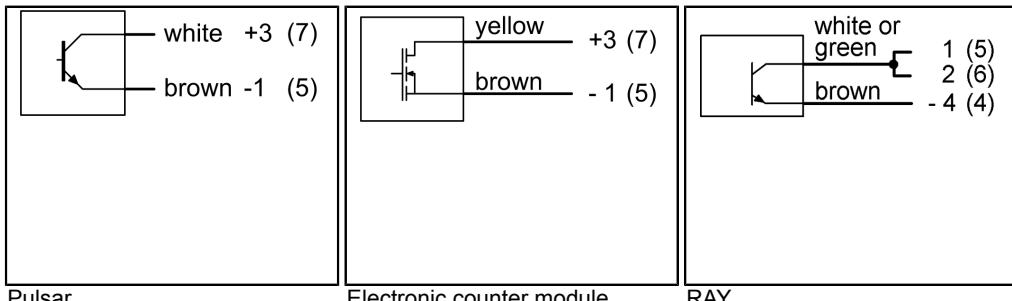
Reflex light barrier (571)

Namur (572, 573)

Open drain (573)

Reflex light barrier PV 14

CONNECTION OF SENSORS / METERS



Pulsar

Electronic counter module

RAY

HYDROMETER

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