



sonic^{DT2020} Part number: 990-1002/01

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General Description

The sonic^{DT2020} flow sensor features a huge dynamic range as well as excellent accuracy for the measurement of water-based liquids. Beer but also soft drinks or other liquids can easily be measured by this innovative Ultrasonic Time of Flight technology sensor. The almost straight tube is suitable for mechanical cleaning with sponge balls without restrictions in the flow

path. It offers easy integration in the liquid flowline thanks to the Ø1/2" (Ø12.70 mm) John Guest[®] Super Speedfit compatible tube ends. The pulse output signal (open collector) can be used in combination with a totalizer display to control single lines. The sonic^{DT2020} also features an empty detection in the way of an open collector alarm given wenn no liquid is present in the measurement tube.

Special features: John Guest® Super Speedfit Ø1/2" (12.70mm) can be directly connected. Empty line detection with alarm output. Suitable for mechanical cleaning with sponge balls.

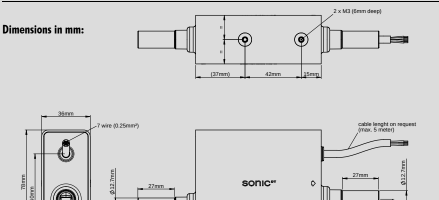
CE

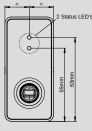
Materials:

Wetted parts:	Grivory HT1V-5 FWA (tube)
Weight:	\sim 400 gram (depending on cable length)
Housing:	PP with FKM seal protection class of IPx5
Screw nut:	M3 x 6mm deep (aluminium)

Technical data:		Electrical connection ratings:		
Measuring fluid:	water based liquids	Power supply:	+12VDC to $+24VDC$	
Calibration fluid:	water 25°C	Consumption:	max. 100mA (@12VDC supply)	
Linear range:	0.05 - 12.0 l/min (zero flow cutoff at 50ml/min)	Pulse output:	Open collector NPN, 1000 pulses per litre	
Response time:	\sim 50ms		(max. 30VDC, 30mA)	
Measuring accuracy:	± 50ml/min or ±2.0% of reading	Alarm output:	No fluid alarm, open collector NPN	
Fluid measurement temperature:	+0°C to +30°C 32°F to 86°F	Status LED:	(max. 30VDC, 30mA) Green = normal operation Red = sensor disfunction	
Pressure range:	10 bar at 20°C 145 psi /68°F		Orange = warning (no fluid, bubbles, particles, etc.)	
Mounting position:	freely selectable	Connections:	Cable 7 x 0.25mm ² wire	
Nozzle size:	Ø 9.80mm		AWG 24 (open wire) cable lenght on request, max. 5.0 meter	

37mm





(standard 1.5 meter)

PINOU

21mm

37mm

Cable color	Description	
white	GND	
brown	+12VDC to +24VDC	
green	Pulse output	
yellow	No fluid alarm output	
blue	GND	
pink	No Conection (service port only)	
grey	No Conection (service port only)	

RESISTANCE

180mm

Special regulations which must be complied with by the flow sensor manufacturer apply to each country, e.g. CE, NSF, FDA and SK. The various media flowing through the flow sensor differ from application to application. You are advised to enquire with the medium manufacturer as to whether the entire installation and the flow sensor are resistant to the medium itself (see Material)!

ELECTRONIC

DIGMESA electronic circuitry is always designed for operation with DIGMESA flow sensors. Please note the following if connecting to other electronic circuitry:

• The flow sensor does not supply an output voltage but switches the signal terminal to 0 V ground (actuated) or leaves it open (nonactuated)

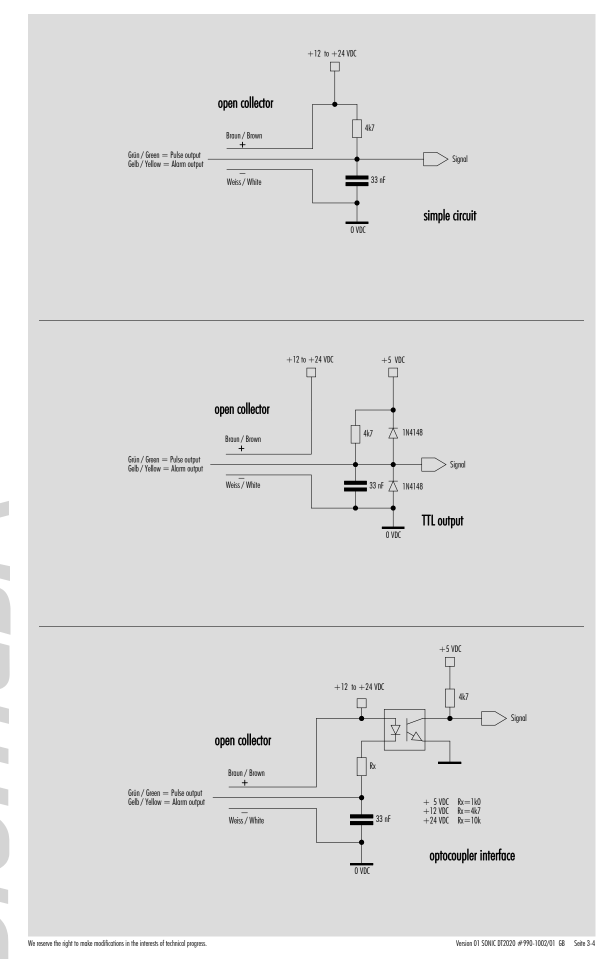
•There must be a pull-up resistor between power supply + and signal depending on electronic circuitry!

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We reserve the right to make modifications in the interests of technical progress

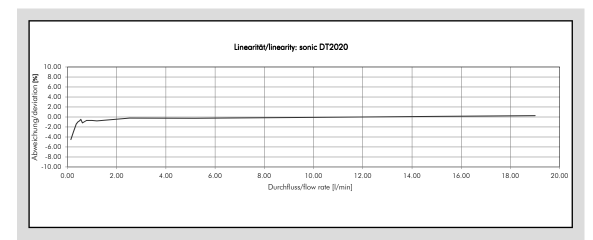
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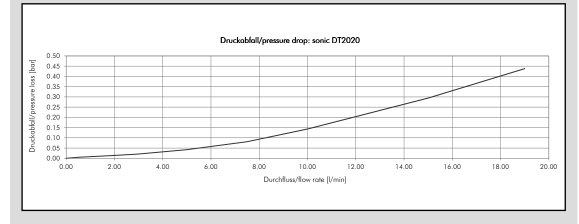
Interface Connection: Examples Open collector



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Measurement sonic^{DT2020}





Fluid: Water / 25°C

Nozzle size	Pulses/ Litre	ml/pulse	min. flow rate [l/min]	max. flow rate [l/min]
Ø 9.80 mm	1′000	1.00	0.05	12.00

The values specified must be considered as approximate values.

The number of pulses per litre may differ depending on medium and installation. We recommend to calibrate the number of pulses per litre in line with the complete installation.

• Avoid stray pick-up via the cable (Do not lay cables in parallel with high current loads)

surges

flow sensor

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MEASUREMENT

TIPS

• Ensure that there are no reverse pressure

• Min/max flow should be in the linear range

• Clean the system at appropriate intervals

• Incorrect wiring of power supply +, signal

and ground will destroy the flow sensor • Do not load electrical contacts mechanically • Avoid moisture on the electrical contacts

of the selected flow sensor

• Avoid electrical voltage spikes

• Ensure that there is no air in the system • Keep the pressure loss as small as possible • Pay attention to the mounting position of the

• Ensure that there is no fast-pulsatory movement of the fluid