M04 7155 1610

1. Vortex flow sensors

Introduction

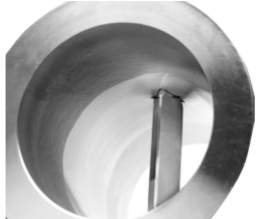
This data booklet comprises an overview of the Grundfos vortex flow sensor range and related products.



Fig. 1 Grundfos vortex flow sensors

The trademark Grundfos Direct Sensors $^{\text{TM}}$ is owned and controlled by the Grundfos group.

The Grundfos vortex flow sensor is an integrated flow and temperature measurement system designed and validated for harsh aqueous environments. The flow measurement is based on the vortex principle. The system elements include a flow pipe with an integrated bluff body and a differential pressure detector.



TM04 9236 3710

Fig. 1 Bluff body inside a vortex flow sensor

When a bluff body is placed in a flow inside a pipe, a series of vortices will be generated periodically on each side of the bluff body. These vortices propagate down stream giving rise to periodic pressure variations, which can be detected by the differential pressure detector. The frequency of the pressure variations is proportional to the volume flow through the pipe.

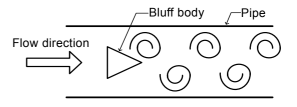


Fig. 2 Operating principle

The bluff body is designed to optimise the pulse strength of the pressure variations at the position of the differential pressure detector. The bluff body is an integrated part of the injection moulded flow pipe, or supplied as a composite insert solution.

Flow ranges are determined by the pipe diameter and the signal processing parameters. The differential pressure detector key elements are a bulk micromachined silicon chip and a microprocessor-based signal-conditioning circuit, both on the same PCB. The conditioning circuit converts the pressure reading to a signal proportional to the flow through the pipe.

The electronics are protected by an IP44 composite housing.

The chip has a square membrane, which deflects due to pressure. Strain gauges are incorporated in a Wheatstone bridge configuration on stress intensive positions on the membrane. The pressure and temperature sensitive area (the membrane region) is coated on both sides by an extremely corrosion and diffusion resistive thin film (Silicoat®). The coating provides direct environmental robustness of the chip. The separation of the media and media-free zones is provided by O-ring sealing.

2. Vortex flow sensor, industry (VFI)

VFI general data

Vortex flow sensor, industry



Fig. 3 VFI sensor

Technical overview

The VFI is the industrial version of the Grundfos vortex flowmeter range. The VFI is based on the principle of vortex shedding behind a bluff body. The VFI has no moving parts and is built into a stainless steel pipe. The rugged design allows the VFI to be used in a wide range of applications as a cost-effective and accurate flow sensor.

The flow sensors are supplied with flanges or with threaded ends for use with union nuts.

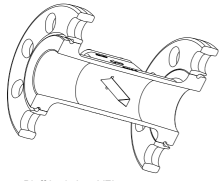


Fig. 4 Bluff body in a VFI sensor

Applications

- · Water treatment and distribution
- · light chemical industry
- · water management
- pool and water resorts
- heating
- · air-conditioning
- · cooling towers
- · condensing units
- · solar collectors.

Features

- Flow range from 0.3 to 240 m^{3/}h
- · based on the vortex principle
- compact and well-proven design
- · approved for drinking water
- wide temperature range.

Benefits

FM04 7362 2210

TM04 9228 3710

- No moving parts
- · compatible with wet, aggressive media
- · cost-effective and robust design
- system solution with Grundfos pumps.

Approvals

- WRAS
- KTW
- ACS
- NSF 61.

Markings



Electrical connections

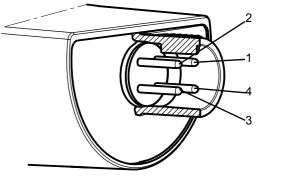


Fig. 5 Electrical connections

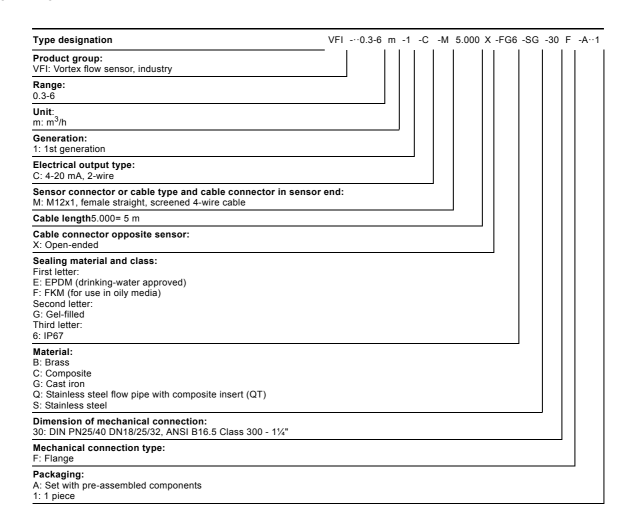
PIN	1	2	3	4
Wire colour	Brown	White	Blue	Black
Output 4-20 mA	+		-	

TM04 7156 1610

Power supply: 12.5 - 30 V (screened cable)

Type: Loop-powered, 2-wire

Type key



VFI 0.3-6 DN 18, technical data

Vortex flow sensor, industry, 0.3 - 6 m³/h

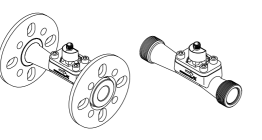


Fig. 6 VFI 0.3-6 sensor

Dimensions

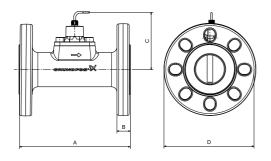


Fig. 7 Dimensions VFI sensor with flanges

Flange material	Flange	A [mm]	B [mm]	C [mm]	D [mm]	Weight [kg]
Cast iron	DN 25/32	200	18	120	140	4.38
Stainless steel	(PN 40)	200	10	120	1-70	4.44

Flanges are compatible with DN 25/32 flanges sizes.

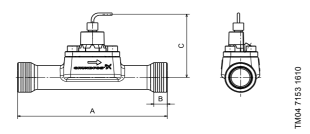


Fig. 8 Dimensions VFI sensor with thread

Material	Thread size	A [mm]	B [mm]	C [mm]	Weight [kg]
Stainless steel	G1 1/4"	200	18	120	1.39

The VFI sensor with threaded ends must be mounted with union nuts.

Specifications

TM047142 1710 / TM04 4250 1710

TM04 7154 1610

Flow			
Measuring range	0.3 - 6 m³/h*		
Accuracy	± 1.5 % FS*		
(±1σ), 0 - 100 °C			
Response time	< 1 s		
Resolution	0.0075 m³/h		
Media and environment			
Liquid types	See appendix Minimum flow rate		
Liquid max. pressure	28 bar		
Liquid temperature (operation)	-30 - 120 °C, non-freezing		
Liquid temperature	-30 - 120 °C, non-freezing		
Ambient air temperature (operation)	–25 - 60 °C		
Ambient air temperature	–55 - 70 °C		
Storage temperature	–55 - 70 °C		
Humidity	0 - 95 % RH, non-condensing		
System burst pressure	60 bar		
Electrical data			
Power supply	12.5 - 30 VDC (± 5 %)		
Output signals	4-20 mA		
- cut off	21 mA		
Power consumption	Max. 660 mW		
Load impedance	Max. 60 Ω at 12.5 VDC Max. 100 Ω at 13.3 VDC Max. 600 Ω at 24 VDC Max. 900 Ω at 30 VDC		
Sensor materials			
Measurement element	Silicon-based MEMS sensor		
Packing material	EPDM or FKM rubber		
Sensor housing	Stainless steel 1.4404		
Flow pipe	Stainless steel 1.4408		
Bluff body	Stainless steel 1.4401		
-	Corrosion-resistant coating		
Wetted materials	EPDM or FKM rubber		
	Stainless steel 1.4401/04/08		
Environmental standards			
Enclosure class	IP67		
Temperature cycling	IEC 68-2-14		
Vibration (non-destructive)	20-2000 Hz, 10G, 4h		
Electromagnetic compatibility	EN 61326-1		

^{*}Reference condition:

Sensor output signals

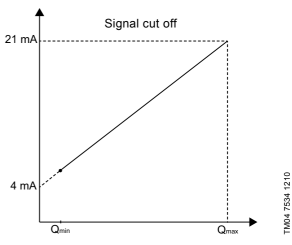


Fig. 9 Flow response

98344019 Subject to alterations.

⁻ Liquids at 20 °C, 1013 mbar, ρ = 998 kg/m³, v = 1 x 10 $^{-6}$ m²/s