

Ultrasonic flow sensor provides precise fluid measurement in a heating or cooling system. Equipped with automatic temperature and glycol compensation that ensures reliable measurement. Optional Thermostat Heater or Humidistat Heater to prevent condensation. Seamless integration via BACnet, Modbus and MP-Bus. Parameters can be easily set using NFC.

Technical data sheet

22PF-5U.



Type Overview

Туре	DN	DN ["]	FS [GPM]	Degree of protection NEMA/ UL	
22PF-5UC	15	1/2	7.9	NEMA 2	
22PF-5UD	20	3/4	13	NEMA 2	
22PF-5UE	25	1	18.5	NEMA 2	
22PF-5UF	32	1 1/4	31.7	NEMA 2	
22PF-5UG	40	1 1/2	52.7	NEMA 2	
22PF-5UH	50	2	79.2	NEMA 2	
22PF-5UHH	50	2	120	NEMA 2	

FS: Full scale, maximum flow

 Δp : Pressure drop at FS

Technical data

Electrical Data	Nominal voltage	AC/DC 24 V			
	Nominal voltage frequency	50/60 Hz			
	Nominal voltage range	AC 19.228.8 V / DC 21.628.8 V			
	Power consumption AC	2.2 VA			
	Power consumption DC	1.1 W			
Connection supply		cable , 6 x 0.75 mm ²			
Data bus communication	Communication	BACnet MS/TP			
		Modbus RTU			
		MP-Bus			
	Number of nodes	BACnet / Modbus see interface description			
		MP-Bus max. 8 (16)			
Functional Data	Sensor Technology	Ultrasonic time-of-flight (with glycol and temperature compensation)			
	Application	water			
		Water-glycol mixture			
	Configuration	via NFC, Belimo Assistant App			
	Voltage output	1 x 010 V, 0.510 V, 210 V or user defined			



Technical data sheet

Functional Data	Output signal active note	DC 010 V (factory setting), selectable via NFC max. load 1 mA User defined: - Lower limit: 08 V - Upper limit: 210 V				
Measuring Data	Installation position	upright to horizontal				
	Servicing	maintenance-free				
	Velocity range	0.08-7.73 FPS				
Measuring Data	Measured values	Flow Temperature				
	Measuring fluid	chilled or hot water, up to 60% glycol max (open loop/steam not allowed)				
	Measuring principle	Ultrasonic volumetric flow measurement				
Functional Data Measuring Data Materials Safety Data	Measuring accuracy flow	±2% of the measured value (20100% FS) @ 20°C / glycol 0% vol. ±0.4% of FS (020% FS) @ 20°C / glycol 0% vol.				
	Measuring accuracy flow note	Additional information on measuring accuracy (with diagram) can be found in the section "Measuring accuracy".				
	Measurement Repeatability	±0.5% (Flow)				
	Min. flow measurement	0.2% of FS				
Materials	Fluid wetted parts	Brass nickel-plated, Brass, Stainless steel, PEEK, EPDM				
	Flow measuring pipe	brass body nickel-plated				
Safety Data	Protection class IEC/EN	III, Protective Extra-Low Voltage (PELV)				
	Power source UL	Class 2 Supply				
	Degree of protection IEC/EN	IP54				
	Degree of protection NEMA/UL	NEMA 2				
	Enclosure	UL Enclosure Type 2				
	Certification IEC/EN	IEC/EN 60730-1:11 and IEC/EN 60730-2-15:10				
	Quality Standard	ISO 9001				
	UL Approval	cULus acc. to UL94				
	Type of action	Туре 1				
	Rated impulse voltage supply	0.8 kV				
	Pollution degree	3				
	Ambient humidity	Max. 95% RH, non-condensing				
	Ambient temperature	-22130°F [-3055°C] -22122°F [-3050°C] (UL)				
	Fluid temperature	-5250°F [-20120°C] At a fluid temperature of < 2°C [< 36°F], frost protection must be guaranteed				
	Storage temperature	-40176°F [-4080°C]				

Safety Notes



This device has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.

Outdoor applications: Only possible where (sea) water, snow, ice, sunlight or aggressive gases cannot interfere directly with the device and it can be guaranteed that the ambient conditions remain at all times within the thresholds according to the data sheet.

Only authorized specialists may carry out installation. All applicable legal or institutional installation regulations must be complied during installation.

The device contains electrical and electronic components and must not be disposed of as household refuse. All locally valid regulations and requirements must be observed.



Mode of operation The ultrasonic flow sensor is equipped with a flow pipe, two flow transmitters and an electronic circuit. A temperature sensor is mounted in the flow pipe to compensate the temperature effects.

A sensor error occurs when the ultrasonic path is interrupted (air bubbles in the system, connection to ultrasonic transducers interrupted).

Detailed error reports are available via Belimo Assistant App or BACnet, Modbus and MP-Bus.

Collective error report display

If the output signal is set to 0.5...10 V or 2...10 V and also to flow, a collective error report is displayed with a voltage of 0.3 V. This indicates a measurement error of the temperature sensor or flow sensor.

Functions Wires 6 and 7 are for the Modbus or BACnet communication. The physical bus address can be defined via the app.

Wire 5 can be parametrized with the app as an output signal 0...10 V (factory setting), 0.5...10 V, 2...10 V, user defined or as an MP-Bus communication. For the output signal, the flow or the fluid temperature can be selected.

The output signal can be scaled to achieve a better resolution. Factory setting is 10 V = FS (see diagram, example of output voltage characteristic curve 22PF-5UC).

Example output voltage characteristic 22PF-5UC



U = Output voltage q = Measured flow Δ = Alternative settings \Box = Factory setting

Patented glycol compensation

Glycol changes the viscosity of the heat transfer fluid and as a result affects the measured volumetric flow. Without glycol compensation, volumetric flow measurements can show errors of as much as 30 percent. The patented automatic glycol compensation significantly reduces the degree of measurement error.

Selection of the fluid used:

- Water
- Propylene glycol
- Ethylene glycol
- Antifrogen L
- Antifrogen N
- DowCal 200
- DowCal 100



Pressure drop



Measuring accuracy

Measuring accuracy for water (glycol 0% vol.):

±2% (@ 20...100% FS)

At a temperature range of 15...120 °C.

Measuring accuracy for water + glycol (glycol 0...60% vol.)

±5% (@ 20...100% FS)

±0.01 FS, but not more than 30% of q (@ 0.8...20% FS)

At a temperature range of -20...120°C.

— Water ---- Water + glycol (≤60% glycol) y = Measuring accuracy q = Measured flow FS = Full scale, maximum flow

Recommended installation positions

The sensor can be installed upright to horizontal. The sensor may not be installed in a hanging position.

Installation in the return is recommended.

Installation in return

Inlet section

In order to achieve the specified measuring accuracy, a flow-calming section or inflow section in the direction of the flow is to be provided upstream from the flow sensor. Its dimensions should

Water quality requirements	The water quality requirements specified in VDI 2035 must be adhered to.			
Servicing	Sensors are maintenance-free. Before any service work on the sensor is carried out, it is essential to isolate the sensor from th power supply (by unplugging the electrical cables if necessary). Any pumps in the part of the piping system concerned must also be switched off and the appropriate slide valves closed (allow all components to cool down first if necessary and always reduce the system pressure to ambient pressure level). The system must not be returned to service until the sensor has been correctly reassembled in accordance with the instructions and the pipeline has been refilled by professionally trained			
	personnel.			
Flow direction	The direction of flow, specified by an arrow on the housing, is to be complied with, since otherwise the flow rate will be measured incorrectly.			
Avoiding cavitation	 To avoid cavitation, the system pressure at the outlet of the flow sensor must be a minimum of 1.0 bar at FS (maximum measurable flow) and temperatures up to 90°C. At a temperature of 120°C the system pressure at the outlet of the flow sensor must be at least 2.5 bar. 			
Cleaning of pipes	Before installing the flow sensor, the loop must be thoroughly rinsed to remove impurities.			
Prevention of stresses	The flow sensor must not be subjected to excessive stress caused by pipes or fittings.			

DescriptionTypeBelimo Assistant App, Smartphone app for easy commissioning,
parametrising and maintenance
Converter Bluetooth / NFCBelimo Assistant
App
ZIP-BT-NFC

Accessories

Technical data sheet

NFC connection Belimo equipment marked with the NFC logo can be operated and configured using the Belimo Assistant App.

Requirements:

- Smartphone with NFC or Bluetooth
- Belimo Assistant App (Available on Google Play & Apple AppStore)

Smartphone with NFC:

Place NFC-capable smartphone flat on the room sensor so that both NFC antennas are superposed.

Smartphone with Bluetooth without NFC:

Connect Bluetooth enabled smartphone via ZIP-BT-NFC (Bluetooth to NFC Converter) to the sensor. Technical data and operation instructions are shown on the ZIP-BT-NFC technical data sheet.

Readable values: volumetric flow, accumulated flow, fluid temperature, glycol content in %, alarm/error messages

Wiring Diagram

Supply from isolating transformer.

The wiring of the line for BACnet MS/TP / Modbus RTU is to be carried out in accordance with applicable RS485 regulations.

Modbus / BACnet: Supply and communication are not galvanically isolated. Connect earth signal of the devices with one another.

Sensor connection: An additional sensor can optionally be connected to the flow sensor. This can be an active sensor with output DC 0...10 V (max. DC 0...32 V with resolution 30 mV) or a switching contact (switching current min. 16 mA @ 24 V). Thus the analogue signal of the sensor can be easily digitized with the flow sensor and transferred to the corresponding bus system.

Analogue output: An analogue output (wire 5) is available on the flow sensor. It can be selected as 0...10 V, 0.5...10 V, 2...10 V or user defined. For example, the flow rate or the temperature of the temperature sensor (Pt1000 - EN 60751, 2-wire technology) can be output as an analogue value.

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Technical data sheet

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A) additional MP-Bus nodes

Dimensions

Technical data sheet						22PF-5U			
Туре	DN	DN ["]	A_1	B_1	C_1	D_1	E_1	F_1	Weight
22PF-5UC	15	1/2	8.0" [203]	4.7" [119]	6.1" [154]	5.5" [140]	1.8" [46]	1.8" [46]	1.7 lb [0.750 kg
22PF-5UD	20	3/4	7.8" [198]	5.9" [150]	6.3" [159]	5.5" [140]	1.8" [46]	1.8" [46]	1.7 lb [0.750 kg
22PF-5UE	25	1	8.4" [213]	6.2" [157]	6.4" [163]	5.5" [140]	1.8" [46]	1.8" [46]	1.7 lb [0.750 kg
22PF-5UF	32	1 1/4	8.6" [218]	6.5" [165]	6.7" [169]	5.6" [142]	1.8" [46]	1.8" [46]	1.7 lb [0.750 kg
22PF-5UG	40	1 1/2	8.8" [224]	6.8" [173]	7.0" [178]	5.8" [148]	1.8" [46]	1.8" [46]	1.7 lb [0.750 kg
22PF-5UH	50	2	9.0" [229]	7.1" [180]	7.4" [187]	6.0" [152]	1.8" [46]	1.8" [46]	1.7 lb [0.750 kg
22PF-5UHH	50	2	9.0" [229]	7.1" [180]	7.4" [187]	6.0" [152]	1.8" [46]	1.8" [46]	1.7 lb [0.750 kg

Further documentation

- Overview MP Cooperation Partners
- Description Data-Pool Values
- BACnet Interface description
- Modbus Interface description
- Installation instructions