10/2013 • We reserve the right to make technical changes.

Flow sensors for liquids FVA 645 GVx Variant in stainless steel without any moving parts, with integrated temperature measuring



- Measuring section in robust, industry-quality stainless steel
- Without any moving parts, no wear and tear
- Integrated temperature measuring
- Low pressure loss
- Wide temperature range
- High-speed reaction time
- Using with water and water-glycol mixture
- For heat output measurement in heating systems and cooling plant

Technical Data:

Flow			
Measuring principle	Pressure pulsation Kármán vortex street		
Measuring range	see variants		
Accuracy	using water as medium at 0 to ± 1.0 °C ± 1.5 % of final value		
FVA645GV12QT/40QT:	by water-glycol (42 %) 30 to +100°C (Viscosity < 4 mm²/s) ±5 % of final value		
Resolution	see variants		
Reaction time (63 %)	< 1 s (< 3 s for FVA645GV12QT)		
Temperature			
Measuring range	0 to +100 °C		
Accuracy	±1 K at +25 to +80 °C ±2 K at 0 to +100 °C		
Resolution	0.5 K		
Reaction time (63 %)	<1 second under flow conditions 50% of final value		
Process connection	2x male thread see variants		
Pressure	10 bar (bursting pressure >16 bar)		
Pressure loss	0.1 bar, typicalunder flow conditions,50 % of final value		

Media	Water,		
	water-glycol (max. 42 % glycol)		
FVA645GV12QT/40Q	QT Viscosity < 4 mm ² /s,		
FVA645GV100QT/20	0QT Viscosity $< 2 \text{ mm}^2/\text{s}$)		
Temp. of medium	0 to +100 °C		
Ambient temperature	-25 to +60 °C		
Ambient humidity	up to 95 % RH, non-condensing		
Electrical connections			
Output signal	2x 0.5 to 3.5 V		
Power supply	5 VDC (±5 %), <10 mA		
	via ALMEMO® connector		
Connection	Sensor with 2.9-meter		
	connecting cable		
	and ALMEMO® connector		
Fitting length	see variants		
Materials (in contact wi	th media)		
Corrosion-resistant co	ating EPDM, PPS, PPA 40-GF		
Pipe piece	Stainless steel 1.4408;		
	(inside pipe PPA 40-GF)		

Variants

Sensor for flow rate and temperature over a measured section, including ALMEMO® connecting cable, 2.9 meters

Measuring range	Resolution	Process connection	Fitting length	Order no.		
1 to 12 l/min	0.06 l/min	G 3/4" male thread	ca. 110 mm	FVA645GV12QT		
2 to 40 l/min	0.2 l/min	G 3/4" male thread	ca. 110 mm	FVA645GV40QT		
5 to 100 l/min	0.5 l/min	G 1" male thread	ca. 129 mm	FVA645GV100QT		
10 to 200 l/min	1.0 l/min	G 1 1/4" male thread	ca. 137.5 mm	FVA645GV200QT		
Factory calibration KV91xx flow for sensor (see chapter Calibration certificates)						