Discharge measurement system



The exact and real time knowledge of water discharge is of central importance for the operation of waste water treatment facilities, cost allocation in sewage networks and management of communal and industrial water resources.

The PQ continuously measures the water or effluent flow through ducts, pipes and open canals in sewer networks, water treatment plants and industrial facilities. It combines two sensors in one system. The first determines the water level by means of a pressure probe or radar sensor, the second simultaneously measures the mean flow velocity with an ultrasonic Doppler sensor.

Versions

Art	Version
	PQ incl. SOMFLOW velocity sensor and PTM pres- sure probe
	PQ incl. SOMFLOW velocity sensor and SOMLEVEL radar level sensor

Scope of delivery

Qty	Name
1	PQ-Controller
1	SOMFLOW ultrasonic Doppler velocity sensor
1	PTM level sensor or SOMLEVEL-15 radar level sensor

Accessories

Art	Accessories
21640	Mounting bracket for SOMLEVEL radar level sensor

Specifications

PTM pressure probe		
Measurement range	0 10m, 0 1bar piezo membrane, absolute pressure, tem- perature compensated	
Accuracy	±0.05 %	
Long term sta- bility	< 0.2% FS / < 4 mbar (1 year (typ. / max.), the long term sta- bility can be improved by ageing (burn-in) the sensor)	
Output	SID-12 V1.3	
Operating tem- perature	-10° C +80° C	
Storage tem- perature	-10° C +80° C	
Size L x \varnothing	160 x 24 mm	
Weight	200 g	
Material	Stainless steel (316L / 1.4404)	
Seals	Viton (Standard), EPDM, Kalrez	

SOMLEVEL level sensor		
Measurement range	up to 15 m (49.21 ft)	
Accuracy	≤ 2 mm	
Beam angle	8°	
Measurement frequency	W-band (80 GHz)	
Mounting con- nection	Thread G1, 1NPT, R1	
Process pres- sure	-1 +3 bar (-100 200 kPa, -14.5 43.51 psig)	
Process tem- perature	-40 +80 °C (-40 +176 °F)	



SOMLEVEL level sensor

Ambient tem- perature	-40 +80 °C (-40 +176 °F)
Size Ø x H	Straight cable output: Ø76 x 109 mm (Ø2.99 x 4.28 in)
Weight	0.7 kg (1.543 lbs)
Material	Wetted parts: PVDF Process seal: FKM Connection cable: PVC insulated
Protection rat- ing	IP68

SOMFLOW ultrasonic Doppler sensor

Measurement range	Bi-directional 0.01 to 5 m/s (0.03 to 16.4 ft/s)
Accuracy	± 2 % of reading if V ≥0.5m/s (1.64 ft/s) ± 0.01 m/s (± 0.03 ft/s) if V<0.5m/s (1.64 ft/s)
Resolution	1 mm/s (0.003ft/s)
Minimum fluid level	5 mm (0.59 in) to 20mm (0.79in) above base of sensor, provided transducers fully wetted
Immersion	up to 1 bar
Principle	Doppler sensor using twin 1 MHz trans- ducers
Operating tem- perature	-20 to +60 °C (fluid non-freezing)
Storage tem- perature	-20 to +70 °C
Size L x B x H	122 x 46 x 19 mm
Weight	1.1 kg (incl. 10-m cable)
Material	PVDF, polyurethane, 316 Stainless steel

PQ-Controller

Power supply	928 VDC; Overvoltage and reverse voltage protection deep-discharge protected if used with optional battery
Outputs	 - RS-485 (9600115200 Baud), Modbus RTU - SDI-12 (version 1.3) - 3x 4 20 mA output (level, velocity and flow) - Impulse output of flow volume - Switch for limit monitoring
Measurement interval	2 s 12 h (default 60 s)
Statistics inter- val	10 s 12 h
Operating tem- perature	-4060 °C (-40140 °F)
Storage tem-	-4060 °C (-40140 °F)

PQ-Controller	
perature	
Protection rat- ing	IP67
Lightning pro- tection	Integrated protection against indirect light- ning with a discharge capacity of 6 kA Ppp
Housing mater- ial	Aluminium, powder coated
Power supply	928 VDC; Overvoltage and reverse voltage protection deep-discharge protected if used with optional battery





