FOR WATER VOLUMES UP TO 15 L/MIN



PRODUCT FEATURES

- → Robust flywheel flow meter for water with electrical pulse output
- → Wide measuring range with 2 15 l/min
- → Scanning by magnetic field sensor
- → Enables hot/cold, water and energy saving as well as quality improvement
- → Excellent linearity
- → EMC protected

ON REQUEST

- → Hall or reed contact
- → Optimized measuring ranges for different application areas
- → Optional: different pulse/liter ratios
- → Increased life endurance
- → Spray water protection for electronics

Medium	water		
Measuring range	2 15 l/min		
Life endurance	200 m³		
Bursting pressure	8 bar		
Accuracy / tolerance	2 4 I/min ± 5%, 4 - 15 I/min ±3%		
Material housing	POM		
Ambient temperature	+5 °C +70 °C		
Sensor description	pressure drop at 10 l/min: < 0.4 bar		
Power supply	3.8 24 V DC (for Hall sensors variants)		
Output current	0 20 mA		
Output signal	200 ± 3% pulses / liter		
Pulse	min. pulse width 1 ms		
	break ratio (Hall sensor) symmetrical		
Approval marks	91 / ®		



	Power supply	Terminal type	Terminal description	Miscellaneous	Stock version
2061.1201	12 V DC	Ţ	SNAP 2.5 hose nozzle	customer-specific	
2061.1202	12 V DC		RAST 2.5 hose nozzle		

