

**ULTRASONIC FLOW METER FLOMIC FL5034F** 

## **FLOMIC FL5034F**

Battery-powered ultrasonic flow meter series FLOMIC FL5034F was specially developed for the control and inspection of hydrants. In addition to the total flow and instantaneous flow rate can be also measured the pressure.

The flow meter is equipped with a threaded connection and a holder for easy and frequent transfer in the field, so it is suitable for fire hydrants.

Measurements can be performed in the horizontal and vertical position. A part of the flow meter can be the embedded pressure sensor.

## **OPTIONAL METER ACCESSORIES:**

•bi-directional flow rate and volume measurements with visual and electronic indication of the actual flow rate direction

•measurement and display of instantaneous water pressure values within the range of 1 to 16 bar

•using a passive current output signal 4 to 20 mA, monitoring the instantaneous flow rate or flow pressure values

•measured data storage with user-selectable sampling period of 1 minute to 1 year

•actual and stored data reading via the USB or RS 232 interface

•connection to a remote data transfer system by means of a GSM module

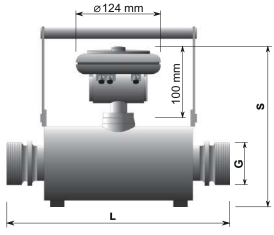
•use of alternative measurement units (Gal/min, or litre/sec)

•application of the meter within drinking-water supply systems

•power supply via the 4 to 20 mA current line

## **TECHNICAL PARAMETERS**

nominal diameter [mm]		65	80	100			
connecting thread G		G 2 ½"	G 3"	G 4"			
overload flowrate Q <sub>4</sub> [m <sup>3</sup> /h]		78,75	125	200			
permanent flowrate Q <sub>3</sub> [m <sup>3</sup> /h]		63	100	160			
minimum flowrate Q <sub>1</sub> [m <sup>3</sup> /h]		0,2	0,25	0,4			
pulse output constant k <sub>i</sub> [litres/pulse]		50	50	100			
flowrate ratio Q <sub>3</sub> /Q <sub>1</sub>		315	400	400			
water pressure class		MAP 16					
temperature class		Т50					
flow-profile sensitivity class	before meter	U10					
	after meter	D5	D5				
pressure loss class		ΔP 25					
climatic and mechanical resistance class		В					
electromagnetic environment		E1, E2					
flowrate sampling period		1s					
display unit		single line 8 character LC display					
power supply		Li battery 3.6 V/19 Ah - lifetime 8 years in standard meter version					
protection class		IP 68					
output signal		measured flow-rate values indicated in the form of passive pulse output					
		U = 3 to 30 V, I = 0.002 to 10 mA, t <sub>imp</sub> = 30 ms					
optional accessories		passive current output 4 to 20 mA, U = 10 to 24 V					
	bi-directional flow-rate measurement	+ passive pulse output, U = 3 to 30 V, I = 0.002 to 10 mA, $t_{imp}$ = 30 ms					
		– passive pulse output, U = 3 to 30 V, I = 0.002 to 10 mA, $t_{imp}$ = 30 ms					
		passive current output 4 to 20 mA, U = 10 to 24 V, in combination					
			with passive electric contact for indication of the actual flow-rate direction				
		optically isolated interfaces USB, RS 232, RS 232 + USB converter GSM module					



## **BASIC DIMENSION AND WEIGHT**

Diameter [mm]	65	80	100
Connecting thread G	G 2 ½"	G 3"	G 4"
Length L [mm]	400	400	400
Height with pressure sensor S [mm]	265	285	315
Height without pressure sensor S [mm]	255	275	305
Weight [kg]	9	12	14



Sales rep .



Sensors AS Setersletta 3 NO-2006 LØVENSTAD www.sensors.no