



ULTRASONIC FLOW METERS FLOMIC FL5034, FL5035 FLOMIC FL5054, FL5055



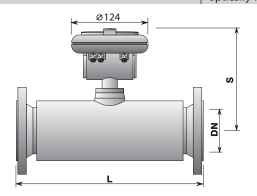
FLOMIC FL5034, FL5035, FL5054, FL5055

The battery-powered FLOMIC FL5034, FL5035 and FLOMIC FL5054, FL5055 ultrasonic flow meters are intended for operational and invoicing measurements ofinstantaneous flow rate, pressure and consumption in water piping in observance of standard EN 14154 in water works, water distribution systems and other industrial applications. These flow meters are compact or remote version the IP 68 protection class. They are characterised by high measurement accuracy and long-term stability over a wide range of measured values. The meters do not need any external power supply, do not include any moving parts and, have significantly lower hydraulic losses. The technical parameters and other features of the FLOMIC flow meters make them suitable not only for water consumption measurements, but also for water-leak tracking and monitoring of the general condition of water-supply networks, where the meter output signals can be connected via data transfer systems to remote computer control stations. The measurement method utilised by these meters is a single-beam (FL5034) or dual-beam (FL5054) transit-time pulse method based on evaluation of the time needed for an ultrasonic signal to cross the distance between two measuring transductors. In the standard version, the meter measures instantaneous flow rate (in m³/hour) and the total volume of water passed through the meter (in m³) in the given flow direction. The measured data are converted into passive pulse output signals.

OPTIONAL METER ACCESSORIES:

- •bi-directional flow rate and volume measurements with visual and electronic indication of the actual flow rate direction
- •measurement and display ofinstantaneous 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)
- •a pplication of the meter within drinking-water supply systems
- •power supply via the 4 to 20 mA current line

power supply via the 1 to 20 link current line			FLOMIC FL5054, FL5055											
TECHNICAL PARAMETERS			FLOMIC FL5034, FL5035											
nominal diameter			32	40	50	65	80	100	125	150	200	250	300	
overload flowrate Q 4[m ³h]			20	31,25	50	78,75	125	200	250	312,5	500	787,5	1250	
permanent flowrate Q 3[m /h]			16	25	40	63	100	160	200	250	400	630	1000	
		FL503X	0,05	0,079	0,127	0,2	0,25	0,4	0,5	0,625	1,0	1,575	2,50	
		FL505X		0,0625	0,1	0,157	0,2	0,32	0,4	0,5	0,8	1,26	2,0	
pulse output constant k, [litres/pulse]		10	10	25	50	50	100	100	100	250	250	500		
flowrate ratio Q ₃ /Q ₁		FL503X	315	315	315	315	400	400	400	400	400	400	400	
		FL505X		400	400	400	500	500	500	500	500	500	500	
water pressure class			MAP 16 (FL503X, FL505X from DN 100 – DN 300), or MAP 40 (FL503X, FL505X)											
temperature class			T50 (FL5034, FL5054), T130 (FL5035, FL5055)											
flow-profile	before	before meter		U5 (FL5054, FL5055), U10 (FL5034, FL5035)										
sensitivity class after meter		D3 (FL5054, FL5055), D5 (FL5034, FL5035)												
pressure loss class			ΔP 25											
climatic and mechanical resistance class			В											
electromagnetic environment			E1, E2											
flowrate sampling period			1 s											
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											
			$U = 3 \text{ to } 30 \text{ V}, I = 0.002 \text{ to } 10 \text{ mA}, t_{imp} = 30 \text{ ms}$											
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										



FL5034 (compact version), FL5035 (remote version) FL5054(compact version), FL5055 (remote version)

BASIC DIMENSION AND WEIGHT

diameter [mm]	32	40	50	65	80	100	125	150	200	250	300
L [mm]	360	360	360	360	360	360	360	360	450	450	450
S [mm]	175	180	185	190	200	210	225	235	255	280	305
weight [kg] 1.6 MPa						18	19	20	29	46	59
weight [kg] 4.0 MPa	10	10	12	13	16	18	21	22	38	71	85



ELIS PLZEN a. s., LUCNI 15 P. O. BOX 126, 304 26 PLZEN CZECH REPUBLIC Phone: +420 377 517 711 FAX: +420 377 517 722 e-mail: <u>sales@elis.cz</u> Http://www.elis.cz WELKO Av. Providencia 2330, Of. 63 +56 9 3174 3870 / +56 9 3427 0017 ventas@welko.cl - www.welko.cl