Flow

Battery-powered signal converter For magnetic-inductive flow meters Model FLC-406

WIKA data sheet FL 20.08

Applications

- Water and wastewater
- Water treatment and distribution
- Leakage detection systems
- Applications without access to the power supply network
- Water revenue and bulk metering

Special features

- Approved for custody transfer (MID MI-001, OIML R49)
- Available as a compact or separated version
- Battery-powered (standard), DC 12 ... 24 V (optional)
- Module for pressure and temperature readout available



Signal converter, model FLC-406

Description

The model FLC-406 is a battery-powered signal converter which is perfectly suited for applications without access to mains supply. A battery life of up to 10 years enables maintenance-free and economical operation.

The model FLC-406 can be combined with all magneticinductive flow meters from WIKA.

With the model FLC-2300 flow meters, even low flow velocities from 0.015 m/s can be measured without problems.

The integrated EEPROM memory ("electrically erasable programmable read-only memory") ensures high data security. Up to 100,000 data sets can be saved.

With the supplied software, the model FLC-406 can communicate via IrCOM or Modbus RS-485 interface with a PC, laptop or mobile device to program the signal converter and to manage and download measured values. A multi-level password system guarantees data access for authorised users only.

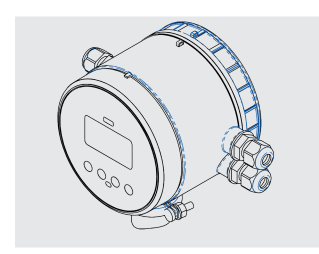
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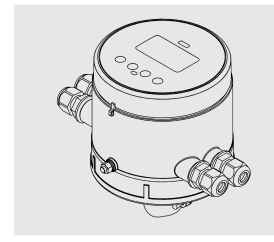
Data sheets showing similar products: Hybrid signal converter for magnetic-inductive flow meters; model FLC-608; see data sheet FL 20.05 Page 1 of 6

Instrument versions

Model FLC-406, radial mount



Model FLC-406, back mount



Model FLC-1222 in combination with model FLC-406, radial mount



Model FLC-2300 in combination with model FLC-406, back mount



Model FLC-406, separated version



Specifications

Specifications		
Outputs	 2 pulse outputs (MOS), galvanically isolated 4 20 mA, loop-powered (option) 	
Voltage supply	 Battery-powered, 2 x 3.6 V lithium battery ¹⁾ DC 12 24 V (optional) 	
Battery	Lithium-ion battery	
Battery life	Up to 10 years	
Accuracy	 0.2 % of the flow rate ±2 mm/s 2 % of the flow rate ±2 mm/s (for insertion flow meter versions) 	
Cable entry	 4 x PG9 gland 2 x cable gland M20 x 1.5, junction box (for separated version) 	
Communication	IrCOM interface	
Temperature ranges		
Medium	-25 +80 °C [-13 +176 °F]	
Ambient	-20 +60 °C [-4 +140 °F]	
Storage	-40 +70 °C [-22 +158 °F]	
Body Materials	 Case from technopolymer, with aluminium base in the compact version Wall bracket from galvanised carbon steel for the separated version 	
Flow velocity	0.015 m/s 10 m/s	
Sampling rate	 Standard: 1/60 Hz 1/5 Hz (default: 1/15 Hz) Max.: 3.125 Hz 	
Digital filters	 Dampening Switch-off at low flow velocity (standard: 0.05 m/s) Bypass filter Peak value filter 	
Ingress protection per EN 60529	IP68 (continuous immersion to 1.5 m) for back mount comapct version	
Custody transfer	Approved for custody transfer (MID MI-001, OIML R49)	

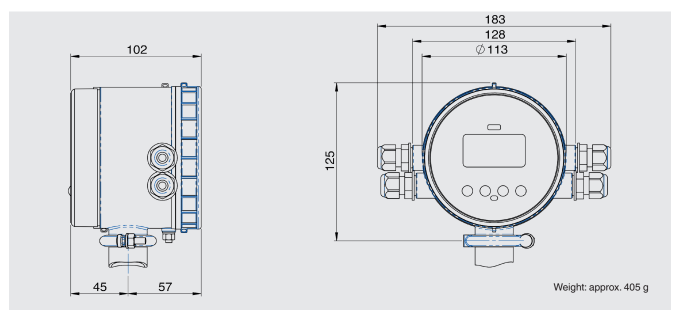
1) Lithium batteries are subject to special transport regulations in accordance with the United Nations recommendations on the transport of dangerous goods, UN 3090 and UN 3091. Special transport documentation is required to comply with these regulations. This can affect both the time and cost of transport.

Instrument construction			
Integration	 Compact version Separated version, with factory-fitted cable in 5 30 m [16.4 98.4 ft] 		
LC display	8 digits and 5 decimal places with overflow counter		
Displayed information	 Actual flow Positive totaliser T+ (total) Negative totaliser T- (total) Positive totaliser P+ (partial) Negative totaliser P- (partial) Net totaliser (NET) Date and time Signal converter temperature Process pressure and temperature (optional) 		
Keys	4 keys		
Flow totalisers	5 (2 positive, 2 negative, 1 net flow)		
Additional modules	 GSM/GPRS module Pressure readout module Temperature readout module Energy metering 		

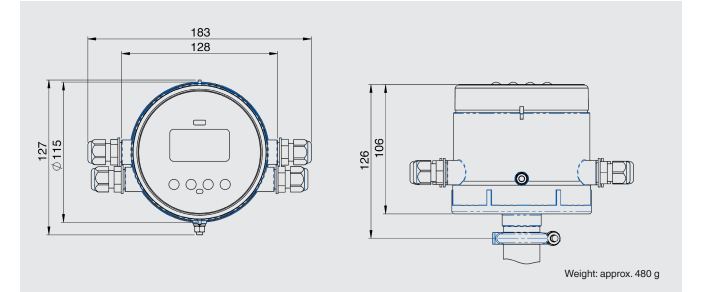
Software			
Software functions	 Commissioning Data printout Data export (CSV files) Firmware update Read the flow rate Read and write all non-volatile parameters Download the internal data logger Displaying the event logger 		
Selectable flow units	m ml m ³ ft ³ l gal		
Display of date and time	Yes		
Process data memory	Storage frequency between 1 120 minutes (standard: 15 minutes), max. 100,000 data sets		
Alarms and status display	Status indication on the display, alarms are recorded in the data logger		
Possible alarms	 Excitation failure Empty-pipe alarm on the 4th electrode Empty-pipe alarm on the measuring electrode Temperature too high Battery level Pulse overlapped Wet PCB 		
Data protection	 Password protection available Automatic firmware check and recovery during updates 		
External test	Field test instrument available for verification of calibrations and for checking the electronics		

Dimensions in mm

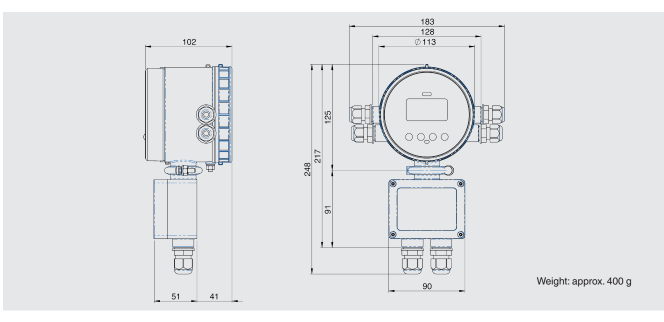
Radial mount version



Back mount version



Separated version



Approvals

Logo	Description	Country	
CE	EU declaration of conformity	European Union	
	EMC directive EN 61326 emission (group 1, class B) and immunity (industrial application)		
	Low voltage directive		
	Custody transfer		
-	International organisation of legal metrology (OIML)	International	
-	Measuring instrument directive (MID)	European Union	

Approvals and certificates, see website

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