

Měřidla průtoků a hladin Meters of liquids and levels





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Magnetic - inductive flowmeter

type MQI 99





MQI 99 - SMART



Flexible and clever assembling system
Robust and resistant cover of sensor and transmitter
Innovative and high-power transmitter for every aplication
Easy and fast-moving change from compact to remote version

Applications

Agriculture
Water treatment
Power, civil engineering
Chemical, food, pharmaceutical industry

ELA meters daptive system

Function descreption

continuous measurement of current flow, positive and negative flow from DN 10 - 1000 mm flanged type,

DN 10 - 100 mm wafer type.

bi-directional total flow measurement, flow direction indication

flexible possibilities comparing functions with relay output, manual set up of outputs, high-speed signal processing

data-logger: measurement data archiving (set up 5 min to 4 months), PC data output

universal power supply, small power consumption

easy change of control unit without necessity of reprogramming additional modules according to customers requirements

diagnostics: field current displaying, empty or full pipe detection + next functions

Advantages

Compact and remote, multi-universal, efficient magnetic-inductive flowmeter, easy and economic assembly for every application via special bracket ELA®.

Technical data - details:

The customer assume personal responsibility for reasonable using of sensor and control unit.

Magnetic-inductive sensor:

Nominal sizes DN 10 ÷ 1000

Connecting cable compact version MQI 99 – C: standard 0,5 m/2x2x0,25 mm²

remote version MQI 99 - S, MQI - SMART: standard 8 m/max. 50 m

Control principle Pulse DC

Excitation coils supply From the transmitter

Excitation of coils isolation Class E

Connection Flanged DIN (ANSI, BS) / hygienic - food DIN 11 851

Maximum Pressure Standard 1,6 MPa (0,6 / 1,0 / 2,5 / 4,0 MPa) Protection Standard IP 67 / NEMA 5 (IP 68 / NEMA 6)

Liner material Hard + soft rubber DN 10 \div DN 1000 / Teflon PTFE DN 10 \div DN 500 Liner temperature Hard + soft rubber -5°C \div +90°C / Teflon PTFE -25°C \div +130°C Electrodes Stainless steel 316Ti, L (Hastelloy / Tantalum / Titanium / Platinum)

Outer casing and flanges Carbon steel standard (Stainless Steel 304, 321)

Flow tube Stainless steel 321

External coating Acrymetal multi component lacguer

Ambient temperature -20°C ÷ +60°C

Accessories options Stainless Steel Earthing rings for plastic pipe(DN10÷DN40). The flowmeters from

DN 50÷DN 1000 are equipped of grounding electrode. Function of grounding electrode is

same as grounding ring.

Special Options Stainless Steel, food industry, wafer version

Control unit MQI 99 - SMART, MQI 99 - C,S:

Medium conductivity $\geq 5 \mu \text{S/cm}$, for demi water $\geq 20 \mu \text{S/cm}$

Measurement accuracy 0.2% of reading, while flow is within $10 \div 100\%$ of range; (for reference conditions only)

Flow filter Multi-mode adjustment
Low flow rejection Adjustable in steps of 0,1%

Flow direction Bi-directional measurement distinguished by sing, current flow is summarized by total

volume counters (S+ for possitive flow and S- for negative flow)

Zero flow Automatic zero point setting
Empty pipe detection With adjustable detection period

Data logger 4 months capacity; average 5-minute current flowrates, total volume and operating time by

hour/day/month time slices

Real time Clock and calendar including leap years until 2099; with battery backup

Display LCD, alphanumeric, 2 x 16 characters, with backlight

Keyboard 4 keys

Analog output Active galvanically separated, $0(4) \div 20 \text{ mA} / 500 \Omega$, $0 \div 5 \text{ mA} / 2 \text{ k}\Omega$ or generally selected to

maximum 30 mA / 300 Ω, overvoltage protection of III. level

Frequency output 0÷1 kHz / 0÷100 % from flow rate range, galvanically separated, **passive** - free opto-

coupler, external load $8.2-10~k\Omega$, voltage supply for external load max. 24VDC+10% $1\div4~x$ relays, non-voltage contact, non-inductive load, 30V AC/DC/3A, **modes:** pulse

(according to total flow in possitive and negative flow), comparing (4 submodes), status

(air intake)

Communication output (must be specificated)
Cable outlets

Binary outputs

RS 485 (galvanically separated) or RS 232 C, Modbus RTU, ELA protocol for current and stored data transmission to PC, PLC; on request: software for data acquisition Smart MQI

3x PG 11, power supply cable 3 x 1 – 1,5 mm² Cu

Power supply $85 \sim 260 \text{ VAC/}50 \sim 60 \text{ Hz/}10 \text{ VA} \wedge 9 \sim 36 \text{ VDC/}10 \text{ W} \wedge 24 \text{ VDC/}10 \text{ W} (\pm 1\text{V})$

Electric protection MQI 99 - C,S: IP 67 (NEMA 5), MQI 99 - SMART: IP 65 (NEMA 4)

Ambient temperature -20° C ÷ +50°C

Dimensions MQI 99 - C,S: 180 x Ø 115 mm / MQI 99 - SMART: 210 x 160 x 115 mm

Weight MQI 99 – C,S: 2,6 kg / MQI 99 – SMART: 1,5 kg

Housing material MQI 99 - C,S: aluminium housing // MQI 99 - SMART: plastic box

Surface finish Powered coated (komaxit, anodizing) / -