

Flow and fluid level meters



ELA, spol. s r.o. | Sokolova 32, 619 00 Brno, Czech republic | +420 603 541 325 | ela@elabrno.cz | www.elabrno.cz

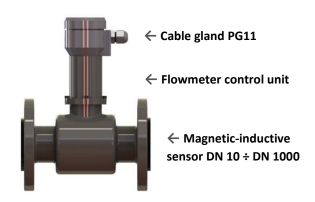


Magnetic-inductive flowmeters with communication ETHERNET / MODBUS TCP

Main advantages

- Cheaper solution without display
- Compact and separated version
- Wide range of process connections
- A lot of material choices of lining and electrodes
- IP68 protection in separate version with stainless steel sensor or housing
- Empty pipe detection
- Ethernet / MODBUS TCP communication
- Power supply over ethernet

Compact version - type MIE - C



Separated version - type MIE - S



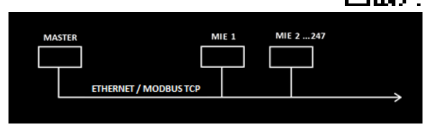
Food industry
 Mechanical engineering
 Agriculture

← Magnetic-inductive sensor
DN 10 ÷ DN 1000 with fixed
cable connection

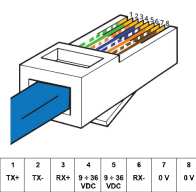
Power engineering More on www.elabrno.cz

ISO 9001





RJ45 connection



©ELA 2019 1/2



Flow and fluid level meters



ELA, spol. s r.o. | Sokolova 32, 619 00 Brno, Czech republic | +420 603 541 325 | ela@elabrno.cz | www.elabrno.cz

Specifications

Option compact version

separated version (sensor instalated under ground or under liquid level),

fixed cable, cable length according to the order (max. 50 m)

Nominal sizes flange DN 10 ÷ 1000 mm, without flanges DN 10 ÷ 100 mm

Insulation class of excitation coils class E

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

Maximum pressure standard 1,6 MPa (0,6 / 1,0 / 2,5 / 4,0 MPa)

Liner material hard + soft rubber DN 10 ÷ DN 1000 / teflon PTFE DN 10 ÷ DN 500

Electrodes stainless steel 316Ti (Hastelloy / Tantal / Titan / Platinum)

Outer casing and flanges carbon steel standard (stainless steel 304, 321)

Flow tube stainless steel 321

External coating acrymetal multi component lacquer / polished stainless steel

Protection IP67-NEMA5 (compact version) / IP68-NEMA6 (separated version)

Media temperature compact version: 0 ÷ 90 °C

separated version: hard rubber (0 \div 90 °C), PTFE (-20 \div 130 °C)

Accessories options sensor grounding ring for plastic pipe for DN 10 ÷ DN 40

sensor grounding electrode for DN 50 ÷ DN 1000

Special option food industry stainless steel version – teflon lining, fitting DIN 11 851

flange version with stainless steel cover – teflon / rubber lining

flange all-stainless steel version – teflon / rubber lining

without flange version - teflon / rubber lining

Flow direction both direction

Suppresion of small flows yes
Empty pipe detection yes

Electrical conductivity of medium $\geq 5 \mu \text{S/cm}$, for demineralized water $\geq 20 \mu \text{S/cm}$

Accuracy of measurement 0,5 % of measured value + 2 mm/s (reference conditions)

Communication port ethernet, 10Base-T resp. 100Base-TX, protocol MODBUS TCP (instantneous reading,

parameters setting and calibration)

Power supply ethernet, passive, 9 ÷ 36 V DC / 10 W

Main unit protectionIP67 - NEMA5Ambient temperature $-20 \div 60 \,^{\circ}\text{C}$

Technical data changes are reserved.

©ELA 2019 2/2